# TEXTILE MATHEMATICS

# PART II

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# TEXTILE MATHEMATICS—II

### CHAPTER I

RATIO, PROPORTION, AND VARIATION

RATIO.—In many textile calculations, and, indeed, in calculations generally, it is of importance to know the relation between two or more quantities. This relation is commonly expressed in the form of a fraction. For example, the relation between 1 yd. of cotton yarn and I hank (840 yd.) of cotton yarn is

$$\frac{1 \text{ yd.}}{840 \text{ yd.}} = \frac{1}{840}.$$

Again, the relation between I hank of cotton yarn and 1 yd. of cotton yarn is

$$\frac{840 \text{ yd.}}{1 \text{ yd.}} = \frac{840}{1}.$$

In each case the relative value of the numerator to the denominator is termed the ratio. The ratio between 1 yd. and 1 hank is  $\frac{1}{840}$ ; while the ratio of I hank to I yard is  $\frac{840}{1}$ , or simply 840. The first result implies that I yd. is the  $\frac{1}{840}$ th part of I hank,

3

and the second result implies that I hank is 840 times the length of I yd., i.e. that there are 840 yd. in I hank of cotton.

In general, the ratio of any quantity a to any other quantity b is expressed by the fraction  $\frac{a}{b}$ ; a and b are called the terms of the ratio. When a is greater than b, the ratio is called a ratio of greater inequality; and when a is less than b, the ratio is one of less inequality; when a is equal to b, the ratio is unity or a.

PROPORTION.—Let p, q, r and s be four quantities of such value that the ratio of p to q is equal to the ratio of r to s; that is to say

$$\frac{p}{q}=\frac{r}{s}$$
.

When the relation between four quantities may be thus expressed, it is a common practice to state it in the following form:

$$p:q=r:s.$$

Read: the ratio of p to q equals the ratio of r to s. An older method of showing the relation is as follows:—

$$p:q::r:s$$
.

Read: p is to q as r is to s.

The four quantities are said to be in proportion, and each is termed a proportional.

A deduction of great value in many types of calculations may be made from the expression

$$\frac{p}{q}=\frac{r}{s}.$$

Thus, if we multiply each side of the equation by q, we obtain

$$\frac{p \times q}{q} = \frac{r \times q}{s}.$$

Now multiply each side of the new equation by s, and we obtain:

$$\frac{p \times q \times s}{q} = \frac{r \times q \times s}{s}.$$

If like terms in the numerator and denominator of each side of the equation be cancelled, thus,

$$\frac{p \times q \times s}{q} = \frac{r \times q \times s}{s},$$

the result is

$$p \times s = r \times q.$$

If the latter equation be compared with the original one,

$$p:q=r:s,$$

it will be seen that the product of the first and last terms, i.e. p and s, is equal to the product of the second and third terms, q and r, and indicated below,

$$p: q = r: s.$$

This conclusion, when stated in more definite mathematical language, shows that when any four quantities, such as p, q, r and s are in proportion, the product of the "means" (or the two middle quantities) equals the product of the "extremes" (the two end quantities).

VARIATION.—In many calculations there are certain pairs of quantities which vary one with the other;

when one quantity is large, the other is also large, and when one is small, the other is small. But, however much the quantities themselves may vary, the ratio between them is always the same.

If t and v are two such quantities, and of such a value that the ratio  $\frac{t}{v}$  is always the same, t is said to vary as v. This relation, for brevity, is usually written:  $t \propto v$ . It will be evident that for any other values of t and v, such as  $t_1$   $t_2$   $t_3$ , &c., and  $v_1$ ,  $v_2$ ,  $v_3$  &c.,

$$\frac{t}{v} = \frac{t_1}{v_1} = \frac{t_2}{v_2} = \frac{t_3}{v_3} \dots \frac{t_n}{v_n}$$

In such a case as the above, where the ratio  $\frac{t}{v}$  is constant, it is obvious that the larger t becomes the larger must v become also. It is equally obvious that, if t be made smaller, v must be made smaller in order to keep the ratio constant. All these conclusions may be summed up tersely, thus,

if t varies as v, then  $\frac{t}{v} = C$  (a constant), and the

two quantities vary "directly".

Sometimes it is found that one quantity gets smaller as the other quantity gets larger, and vice versa. In this case one quantity is said to vary "inversely" as the other quantity. Therefore, if t and v are again the letters representing two different quantities, t is said to vary as  $\frac{1}{v}$ , i.e. t varies as the reciprocal of v, and  $t \times v = C$  (a constant).

Practical examples of the above principles will be found in the working out of the following examples.

Example 1.—A factory boiler, during a 10-hour trial, consumed 40 cwt. of coal. The ash, clinker, &c., drawn from the fire during the trial amounted to  $1\frac{1}{2}$  cwt. What is the ratio of ash, &c., to coal? Express the ratio as a percentage.

Ratio = 
$$\frac{\text{Ash, &c.,}}{\text{Coal}} = \frac{1\frac{1}{2} \text{ cwt.}}{40 \text{ cwt.}} = \frac{3}{2 \times 40} = \frac{3}{80} = \frac{0.0375}{1}.$$

Ratios are often expressed as percentages for convenience in comparison. The introduction of the percentage idea necessitates an existing ratio. In other words, a second ratio is to be found of which one term, 100, is known. Thus, in the above case,

$$\frac{3}{80} = \frac{x}{100}$$

where x is the percentage of ash, &c., to coal. By arranging these as already shown we have:

$$3:80=x:100,$$

and since the product of the extremes equals the product of the means, we see that

80 
$$x = 3 \times 100$$
,

or by cross multiplication as indicated below:

$$\frac{3}{80} \times \frac{x}{100},$$
we get 80  $x = 3 \times 100$ .
$$x = \frac{3 \times 100}{80},$$

$$= 3.75 \text{ per cent ash, &c.}$$

Once the above principle is understood, the intermediate steps can be omitted, and the ratio may be

expressed as a percentage by simply multiplying the ratio by 100. Thus,

$$\frac{3}{80}$$
 × 100 =  $\frac{300}{80}$  = 3.75 per cent as before.

Example 2.—A shaft running at 250 revolutions per minute carries a 19-inch diameter pulley. The latter drives by means of a belt a 12-inch diameter pulley on a slubbing or roving frame. Find the speed in r.p.m. of the frame pulley, and the speed of the spindles, if the ratio between spindle speed and pulley speed is 7 to 4.

Since the driving and driven pulleys are connected by a belt, the surface speeds of the two pulleys, neglecting slip, must be alike. If D is the diameter of the driving pulley, and n its speed in r.p.m., and d is the diameter of the driven pulley, and N its r.p.m., then,

$$\pi$$
Dn =  $\pi d$ N,  
whence Dn =  $d$ N (after dividing each side by  $\pi$ ),  
and N =  $\frac{Dn}{d}$  (after dividing each side by  $d$ ).  
∴ N =  $\frac{19 \times 250}{12}$  = 395.83 r.p.m.

Comparing the two speeds and diameters, one finds,

Driving pulley, 19 in. diameter and 250 r.p.m. Driven pulley, 12 in. diameter and 395.83 r.p.m.

In the case of the driving pulley, there is a large diameter and a low speed; in that of the driven pulley, a small diameter and a high speed. It is not difficult to see, and to state as a general rule that, the diameters of pulleys connected by a belt are inversely proportional to the revolutions per minute of the pulleys.

It is further stated in Example 2 that the ratio of the spindle speed to the pulley speed is 7 to 4, i.e.

$$\frac{\text{Spindle speed}}{\text{Pulley speed}} = \frac{7}{4} = \frac{x}{395 \cdot 83}.$$

In other words, find a second ratio equal to  $\frac{7}{4}$ , and of which 395.83 is one term.

$$\frac{7}{4} = \frac{x}{395 \cdot 83},$$

$$4x = 7 \times 395 \cdot 83,$$

$$x = \frac{7 \times 395 \cdot 83}{4} = 692 \cdot 7 \text{ r.p.m.},$$

so that when the pulleys of the slubbing frame run at 395.83 r.p.m., the spindles run at 692.7 r.p.m.

Example 3.—A shaft runs at 180 r.p.m., and it is desired to drive a machine at 135 r.p.m.; if the pulley on the machine is 16 in. in diameter, what size of drum should be placed on the shaft?

Drum 
$$\times$$
 r.p.m. = machine pulley  $\times$  r.p.m.  
 $180 \times D = 135 \times 16$ ,  
 $D = \frac{135 \times 16}{180}$ .  
 $\therefore D = 12$  in. diameter.

Exercises, with answers, on p. 91.

#### **AVERAGES**

#### CHAPTER II

#### **AVERAGES**

Many types of textile calculations depend for their solution on an exact knowledge of what is implied by the term average. The average of a series of numbers may be defined as the "mean" or "middle" number of the series. Suppose, for example, it is intended to produce cloth in a loom with 40 picks or shots per inch, and in the weaving process the regularity of the shotting is questioned. It is decided to test the number of shots by actual measurement of the cloth and the counting of the shots. It is found that—

In the first inch there are 41 shots

,,	second	,,	,,	40	,,	
,,	third	,,	,,	39	53	
,,	fourth	,,	,,	39	,,	
,,	fifth	,,	,,	42	"	
				201	,,	in 5 in.

 $\therefore \frac{201 \text{ shots}}{5 \text{ in.}} = 40.2 \text{ shots per inch, which is the}$  mean or average number of shots per inch in the 5 in. tested.

The average A of any series of quantities a, b, c, d, e, f, g, &c., may therefore be expressed as under:

A = 
$$\frac{a+b+c+d+e+f+g+&c}{N}$$
, where N is

the number of quantities in the numerator. The result may be expressed in words, thus,

Average = 
$$\frac{\text{Sum of the quantities}}{\text{Number of the quantities}}$$
;

or, symbolically: 
$$A = \frac{S}{N}$$
.

It is of importance to note that the above equation may also be written,

$$S = NA$$

which indicates that the "sum" of any series of quantities is equal to the product of the number of quantities and the "average" quantity.

Example 4.— The following table gives, for the years indicated, the net imports of wool from Australia and New Zealand in millions of pounds. Find the yearly average of each, showing which is the greater, and by how much.

Year.	Australia.		New Zealand.
1907	 144		134
1908	 IĮI	• • • • •	137
1909	 105		132
1910	 137		153
1911	 158		140
5 years	655		696

Australian average =  $\frac{655}{5}$  = 131 million lb. New Zealand average =  $\frac{696}{5}$  = 139·2 million lb.

 $139 \cdot 2 - 131 = 8 \cdot 2$  million lb. is the average yearly difference in favour of New Zealand.

It will now be understood that if there are x quantities of a, y quantities of b, z quantities of c, &c., their average will be,

$$A = \frac{xa + yb + zc}{x + y + z}.$$

This is merely another form of the fundamental equation given above, extended to take in a series of numbers of quantities, instead of only a simple series of quantities.

Example 5.—A cotton mill contains 4 ring frames of 480 spindles each, 20 frames of 456 spindles each, and 18 frames of 432 spindles each, all of different gauges to suit the range of counts required to be spun. Find the average number of spindles per frame.

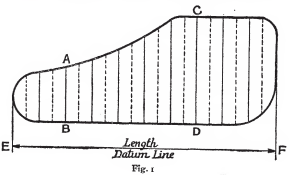
A = 
$$\frac{xa + yb + zc}{x + y + z}$$
  
=  $\frac{(4 \times 480) + (20 \times 456) + (18 \times 432)}{4 + 20 + 18}$   
=  $\frac{1920 + 9120 + 7776}{42}$   
=  $\frac{18816}{4^2}$  = 448, average number of spindles per frame.

The average of a series of quantities is sometimes also called the "arithmetic mean". The word "mean" is often used in this sense in place of average. Thus, in the case of an indicator diagram, the "mean effective pressure" is required in order to be able to calculate the horse-power developed. The mean effective pressure is really represented by the mean or average height of the ordinates of the diagram, an ordinate being a straight line bounded by the diagram and perpendicular to some standard line, usually taken as horizontal, or in the direction of the greatest length. Thus, in fig. 1, AB and CD are two ordinates of the indicator diagram reproduced, EF being the datum line to which they, and all the other ordinates, are perpendicularly drawn.

The average height of the whole diagram may be

found by dividing the length EF into 10 strips, all equal in width, finding the average height of all the strips by measurement, as indicated by the dotted ordinates, and then obtaining the mean height of the diagram by finding the average of the 10 measurements.

Example 6.—In an engine indicator diagram such as that at ABDC in fig. 1, the heights at the middle line of each strip are respectively .54, .66, .74, .87,



1.02, 1.20, 1.35, 1.35, 1.35, and 1.19 in. Find the mean height, and the mean effective pressure, if the scale be  $\frac{1}{60}$ , *i.e.*  $\frac{1}{60}$ th of an inch equals 1 lb. per square inch of pressure.

Average height

$$= \frac{\cdot 54 + \cdot 66 + \cdot 74 + \cdot 87 + 1 \cdot 02 + 1 \cdot 20 + 1 \cdot 35 + 1 \cdot 35 + 1 \cdot 35 + 1 \cdot 19}{10}$$

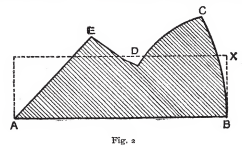
$$= \frac{10 \cdot 27}{10} = 1 \cdot 027 \text{ in.}$$

Mean pressure =  $1.027 \times 60$  lb. per square inch. = 61.62 lb. per square inch.

It was shown in Part I, Chap. V, that the area of a rectangle is equal to the product of the length and

height. This formula or rule, although very simple in its terms, is extremely important, as by a slight extension in the meaning of one of its terms it may be used to find the area of any closed figure.

Let ABCDE, fig. 2, represent any closed figure. Its mean height, measured from the base AB, may be found in a manner similar to that used for the indicator diagram in Example 6. Let the mean height thus found be BX. It is evident that a rectangle may



be constructed with length AB and height BX, the area of which is equal to the area of the irregular closed figure.

Area of closed figure = area of rectangle.

= length x breadth or height.

 $= AB \times BX.$ 

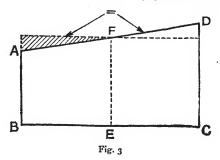
= length × mean height.

This may be verified in a simple manner by referring to Part I, Chap. VII, where the method of finding the area of a trapezium is discussed. There it is shown that:

Area of trapezium = half the sum of the parallel sides × perpendicular distance between them.

Referring to fig. 3, ABCD is a trapezium, with

sides AB and CD parallel, and the distance between them = BC. BC may, however, be regarded as the length of the diagram. The height, measured from BC, varies at every point from BA to CD. CD is greater than the mean height by just as much as BA



is less than the mean height (see shaded and unshaded triangles). It is evident that the mean height EF is the average of BA and CD =  $\frac{BA + CD}{2}$  = half the sum of the parallel sides.

Consequently, in place of the rule quoted above, one may use the one just deduced, i.e.:

Area of trapezium = length x mean height.

Exercises, with answers, on p. 93.

# CHAPTER III

#### PERCENTAGES

In the comparison of quantities, it often becomes necessary to express one quantity as a part or fraction of another. This may be done by expressing the

ratio or proportion of the two quantities as a fraction. For example, if 500 lb. of grey or natural-coloured yarn are sent to the bleachfield, the bleaching processes remove some of the weight; suppose that 50 lb. weight is thus lost, and 450 lb. of yarn are returned to the spinner. The actual loss in weight is

$$500 \text{ lb.} - 450 \text{ lb.} = 50 \text{ lb.},$$

and the proportion of lost material being 50 lb. out of 500 lb., or 1 lb. out of every 10, the ratio of the loss to the original weight is

$$\frac{50 \text{ lb. loss}}{500 \text{ lb. original weight}} = \frac{50}{500} = \frac{1}{10}$$

If the denominator of this fraction is altered by any means to 100, the ratio is expressed as a "percentage", that is to say, it is expressed in hundredths. This method of expressing ratios or proportions is very convenient, and is much used for purposes of comparison.

The loss on the yarn in the above case is seen to be  $\frac{1}{10}$  of the original weight of the yarn. Now,  $\frac{1}{10} = \frac{10}{100}$ ; the loss may therefore be stated as 10 per cent, literally meaning 10 per centum, or 10 per hundred, and implying that the loss due to bleaching amounted to 10 lb. out of every 100 lb. treated.

The following examples illustrate different classes of percentage problems, and will enable the student to solve successfully other problems of a similar nature.

Example 7.—In 1912, the total textile exports from the United Kingdom amounted to £188,400,000, made up as in the table below, where the figures represent millions of pounds:

Cotton Wool Silk Jute Linen Clothing,	    &c.		37.8 2.2 3.6 9.7 12.9 188.4	value, expressing each value as a percentage of the whole.
--	---------------------	--	--	--

Cotton:	Cotton value Total value	×	100	==	122·2 × 100 188·4	=	64.86%
Wool:	Wool value Total value	×	100	=	37.8 × 100.	==	20.06%
Silk:	Silk value Total value	×	100	==	2·2 × 100 188·4		1.17%
Jute:	Jute value Total value	×	100	=	3.6 × 100 188.4	=	1.91 %
Linen:	Linen value Total value	×	100	_	9·7 × 100 188·4	===	5.15%
Clothing, &c.:	Clothing, &c., value Total value	×	100	=	$\frac{12 \cdot 9 \times 100}{188 \cdot 4}$	=	6.85 %
					Total,		100.00 %

These are arranged in order of importance with regard to export value: 1, Cotton 64.86%; 2, wool, 20.06%; 3, clothing, &c., 6.85%; 4, linen, 5.15%; 5, jute, 1.91%; 6, silk, 1.17%.

The principle just enunciated can be expressed algebraically as follows:

Let p = a part or proportion of any quantity. Q = the quantity.

r = the rate per cent. Then:

$$\frac{p}{Q} \times 100 = r.$$

This may, of course, be arranged to read:

$$r = \frac{100 p}{Q}$$

It is wise to notice that in all there are 4 quantities involved, of which all are variable except the 100. The value of r is shown above; the student will easily find the values for p and Q.

Example 8.—A dressing mixture recommended for cotton damasks is made up of 68% water, 10% wheat starch, 7% tragasol, 14% China clay, and 1% glycerine. Find the proportions of each to make 1500 lb. weight of mixture.

Water: 
$$68\%$$
 of 1500 lb.  $=\frac{68 \times 1500}{100} = 1020$  lb. which at 10 lb. per gallon = 102 gal. Wheat starch:  $10\%$  of 1500 lb.  $=\frac{10 \times 1500}{100} = 150$  lb. Tragasol:  $7\%$  of 1500 lb.  $=\frac{7 \times 1500}{100} = 105$  lb. China clay:  $14\%$  of 1500 lb.  $=\frac{14 \times 1500}{100} = 210$  lb. Glycerine:  $1\%$  of 1500 lb.  $=\frac{1 \times 1500}{100} = 15$  lb.  $=\frac{1500}{100}$ 

Example 9.—A beam of bleached and dressed (starched) linen warp contains 116 lb. weight of yarn. In the bleaching process the yarn lost 12% of its original weight, and in the dressing gained 5% of its bleached weight. Find the original weight of the yarn.

Let 100% = the original weight. 12% = the loss in bleaching. 88% = the bleached weight.

Now, the yarn gains 5% of the bleached weight in dressing, i.e.:

$$_{1\overline{00}}$$
 of 88% = 4.4%.  
∴ Dressed weight = 88% + 4.4%.  
= 92.4% of the original weight,

so that 92.4% of the original weight of the yarn is 116 lb.; therefore, the original weight was

$$\frac{116 \times 100}{92 \cdot 4} = 125 \cdot 54 \text{ lb.}$$

The result may be worked out shortly as follows:

Actual weight

$$\times \frac{\text{undressed weight}}{\text{dressed weight}} \times \frac{100}{88} = \text{original weight.}$$

$$116 \times \frac{100}{105} \times \frac{100}{88} = \frac{29000}{231} = 125.54 \text{ lb.}$$

The result may also be checked in this manner:

Original weight = 
$$125.54$$
 lb.  
 $12\%$  loss in bleaching =  $\frac{12}{100}$  of  $125.54$   
=  $15.05$  lb.  
... Bleached weight =  $125.54 - 15.05$   
=  $110.49$  lb.  
 $10.49$  lb.

The slight discrepancy is due solely to the fact that all decimal figures beyond the second have been neglected.

Example 10.  $\frac{1200 \times 420}{12 \times 840} = 50$  lb. shows the method of finding the weight in pounds of a warp 420 yd. long containing 1200 threads of 12<sup>s</sup> grey or natural cotton. If the original grey yarn were correct

in count, and if in the bleaching process 5% of the weight were lost, what percentage of starch or size should be added in the slashing process to obtain the original weight of 50 lb.?

$$\frac{1200 \times 420}{12 \times 840} \times \frac{95}{100} = 47.5 \text{ lb. in bleached state,}$$
then  $47.5 \text{ lb.} + \frac{x\%}{100} \times 47.5 = 50 \text{ lb.}$ 

$$\frac{47.5x}{100} = 50 \text{ lb.} - 47.5 \text{ lb.}$$

$$x = \frac{2.5 \times 100}{47.5}.$$

$$\therefore \text{ Amount of starch} = 5\frac{5.9}{19}\%.$$

Or by the direct method as in Example 9.

$$\frac{1200 \times 420}{12 \times 840} \times \frac{95}{100} \times \frac{100 + x}{100} = 50 \text{ lb.}$$

The student should work this out to find the value of x, the percentage amount of starch to be added.

Exercises, with answers, on p. 94.

# CHAPTER IV

#### LOSS AND REGAIN

Practically all textile fibres are capable of absorbing a considerable amount of moisture without appearing to be actually damp or wet. Wool, for example, after it has been dried in air, may contain 8 to 14 per cent of this hygroscopic moisture. If the air itself is saturated with moisture, and the wool exposed to it, the percentage of moisture may rise to 30 per cent.

Since most, and in reality all, of the fibres are bought and sold by weight, it is evident that the actual amount of fibre, and the actual amount of moisture absorbed by the fibre, are matters of great importance. A parcel of wool may weigh 100 lb., but when the water has been evaporated it may weigh only 70 lb. The absolute dry condition of the fibre, however, is not natural; but it is desirable, and indeed essential, that the fibre should not contain too much moisture; as a matter of fact, a fixed quantity of moisture should be allowed, or otherwise trading would become difficult.

So important is this question that laboratories, called "conditioning houses", have been established in the various large textile centres, and equipped with apparatus for determining the amount of moisture in textile materials of all kinds. The apparatus consists of an oven, a wire cage to hold the fibre, and scales and weights to register the exact weight of the material when it entered, and after it has been thoroughly dried.

After the absolute dry weight of the fibre has been obtained in this way, the normal weight is calculated by adding to the dry weight the amount of moisture supposed to be present in the material under natural conditions, i.e. normal conditions of temperature and humidity. This added amount is termed regain. The percentage of regain allowable varies in different centres according to local conditions, although attempts have been made to fix the amounts by international agreement. The percentage of regain is different for the various kinds of fibres, while it also differs according to the state of the fibre, i.e. whether it is in the form of yarn, cloth, &c. For example, the Bradford Conditioning House has established the

following allowable regains for the various fibres and the different stages of manufacture:—

Wools and waste	• • •	16 per	cent.
Tops combed with oil		19	,,
", ", without oil		181	,,
Noils, ordinary	• • •	14	,,
Noils, clean		16	,,
Worsted yarns		$18\frac{1}{4}$	,,
Cotton yarns		$8\frac{1}{2}$	,,
Silk yarns		II	,,
Worsted and woollen clo	ths	16	11

The International Congress at Turin fixed the following as the allowable percentages of regain for the fibres named:—

Silk	•••	• • •	• • •		11 per	cent.
Wool,	tops	•••	•••	• • •	$18\frac{1}{4}$	,,
,,	yarns		•••	•••	17	,,
Cotton	• • •	•••	•••	• • •	$8\frac{1}{2}$	,,
Linen	•••	• • •	• • •	• • •	12	,,
Hemp	• • •	• • •	•••	• • •	12	,,
Jute	• • •	• • •	• • •	• • •	$13\frac{3}{4}$	,,
Phorm	ium fibre	e (New	Zealan	ıd)	$13\frac{3}{4}$	,,

In the conditioning of any textile material there are numerous types of calculations involved, the mathematical principles of which will be discussed immediately. The two chief types involve:

- (a) The calculation of the amount of moisture present in the sample tested and expressed as a percentage of the original weight; and
- (b) The determination of the conditioned weight of the material, allowing a definite percentage of regain, this percentage being based upon the dry weight of the material.

Example 11.—A quantity of material weighing w lb. is tested for moisture, and after drying is found to weigh d lb. The loss of weight in drying, which is equal to the amount of moisture in the sample, is:

wet weight – dry weight, or 
$$w - d$$
.

 $\therefore \frac{w-d}{w} = \text{the proportion of moisture in respect}$ of the original weight,

hence,  $\frac{w-d}{w} \times 100 = p$ , the percentage of moisture in the sample.

Example 12.—Suppose a 1 lb. sample of cotton from a delivered bale is found to weigh 14 oz. after drying, find the percentage of moisture.

16 oz. – 14 oz. = 2 oz. moisture,  

$$\frac{2 \text{ oz.}}{16 \text{ oz.}} \times 100 = 12\frac{1}{2} \text{ per cent moisture.}$$

It is shown above that

$$p = \frac{w - d}{w} \times 100,$$

from which it is possible to deduce a rule for finding the weight of the dry material d, given the original weight and the percentage loss.

$$p = \frac{(w - d) 100}{w},$$

$$pw = (w - d) 100,$$

$$pw = 100w - 100d,$$

$$100d = 100w - pw.$$

$$\therefore 100d = w(100 - p),$$
and 
$$d = \frac{w(100 - p)}{100}.$$

Example 13.—By mutual agreement 12½ per cent

moisture is allowed on a certain parcel of fibre; what should be the dry weight, after exposure in the oven, of 16 oz. of the original material?

$$d = \frac{w(100 - p)}{100}$$

$$= \frac{16(100 - 12\frac{1}{2})}{100} = \frac{16 \times 87\frac{1}{2}}{100}$$

$$= \frac{16 \times 175}{100 \times 2} = 14 \text{ oz. dry fibre.}$$

It is also possible to deduce an expression giving the original weight, if the dry weight and the loss per cent be known. Thus, starting again from the fundamental equation,

$$p = \frac{100(w - d)}{w},$$
we have 
$$pw = 100w - 100d,$$

$$pw - 100w = -100d,$$

$$w(p - 100) = -100d,$$

$$w = \frac{-100d}{p - 100}.$$

Multiply numerator and denominator of the right-hand expression by -1, and we have,

$$w = \frac{100d}{100 - p}.$$

Example 14.—The dry weight d, and the percentage loss p, of a sample of fibre are 14 oz. and 12½ per cent respectively, what was the original weight of the sample?

$$w = \frac{100 \times 14}{100 - 12\frac{1}{2}}$$

$$= \frac{1400}{87\frac{1}{2}} = \frac{1400 \times 2}{175}$$

$$= 16 \text{ oz.}$$

The second important type of conditioning problem involves the question of regain; it is most important to bear in mind that the percentage of regain is calculated on the dry weight.

Let c = the conditioned weight, r = the percentage regain, d = the dry weight of the material.

Conditioned weight = dry weight + definite percentage regain;

i.e., 
$$c = d + (r \text{ per cent of } d)$$
  

$$= d' + \left(\frac{r}{100} \times d\right)$$

$$= d + \frac{rd}{100}$$

$$= d\left(1 + \frac{r}{100}\right).$$

Example 15.—A regain of 19 per cent is allowed on a parcel of wool; if the dry weight is 14 oz., find the conditioned weight.

$$\dot{c} = d\left(1 + \frac{r}{100}\right)$$

$$= 14\left(1 + \frac{19}{100}\right)$$

$$= 14\left(\frac{100}{100} + \frac{19}{100}\right)$$

$$= \frac{14 \times 119}{100}$$

$$= 16.66 \text{ oz.}$$

If it were desired to find d or r when the other terms are known, we should have:

$$c = d\left(1 + \frac{r}{100}\right);$$
hence 
$$d = \frac{c}{1 + \frac{r}{100}},$$

which, after simplification, becomes:

$$d = \frac{100c}{100 + r}.$$

We might test the latter by introducing the values from Example 15.

$$\vec{a} = \frac{100c}{100 + r} 
 = \frac{100 \times 16.66}{100 + 19} = 14 \text{ oz.}$$

The student should find r, having been given cand d.

Exercises, with answers, on p. 96.

## CHAPTER V

MIXTURES: PROPORTIONS AND COSTS

Problems involving averages and percentage find a very practical application in questions regarding mixtures of all kinds. A slight study of the economics of production in the textile industry reveals the fact that spinners and manufacturers are compelled for competitive reasons to produce certaingrades of yarn and cloth at very low prices. These low prices prohibit the use exclusively of good-class material, and, as a general rule, low-class material cannot be profitably manufactured alone. By judicious mixing of the high and low qualities, however, it is possible to obtain yarns and cloth which can be sold at low prices, and yet at the same time give comparatively little trouble in the various processes of manufacture.

The typical problems involved are two in number:

- 1. To find the average cost per lb. of a mixture, given the proportions of the various materials and the cost of each.
- 2. To find the proportions of the various materials in a mixture when the cost per lb. of each constituent of the mixture and of the mixture itself are known.

The mathematical principle underlying the first type has already been discussed (see Example 5, p. 10). However, it may be useful to see the principle applied to the particular kind of problem indicated above.

To make the problem as clear as possible, we shall take first of all a numerical one.

Example 16.—Suppose that a mixture yarn is to be spun from a blend consisting of 45 per cent wool at 3s. 9d. per lb., 35 per cent cotton at 1s. 3d. per lb., and 20 per cent waste at 4d. per lb. Then:

Wool = 
$$45\% = 45$$
 lb. out of 100 lb. at 3s. 9d. per lb. =  $8889\% = 35$  lb. ,, 100 lb. at 1s. 3d. ,, = 2 3 9 Waste =  $20\% = 20$  lb. ,, 100 lb. at os. 4d. ,, = 0 6 8 Mixture =  $100\% = 100$  lb. which cost 10 19 2

Average cost per lb. =  $\frac{\text{Total cost}}{\text{Total weight in lb.}}$ =  $\frac{\text{£ 10, 19s. 2d.}}{\text{100 lb.}}$  =  $\frac{2630d.}{\text{100 lb.}}$ 

The general case may now be stated: If a lb. of material at A pence per lb., b lb. of material at

 $= 26 \cdot 3d$ . per 1b.

B pence per lb., c lb. of material at C pence per lb., &c., are blended, the cost P of the mixture in pence per lb. will be:

$$P = \frac{aA + bB + cC + &c.}{a + b + c + &c.}$$

If reference be made to p. 10, it will at once be seen that this particular type of problem is but a variation of the example discussed there.

The second type of problem is of a more difficult nature. Keeping to the same notation as used in the last example, and referring to type (2) above, it is seen that P as well as A, B, C, &c., are known, and that it is required to find the quantities a, b, c, &c.

A simple example will suffice for demonstration.

Example 17.—Suppose it is desired to mix a lb. of material at A pence per lb. with b lb. of material at B pence per lb., in order to produce (a + b) =say c lb. of a mixture at C pence per lb. Then aA pence and bB pence are the individual costs, while cC is the total cost; that is to say,

$$a$$
 lb. at A pence per lb. =  $a$ A pence
$$\frac{b \text{ lb. at B}}{(a+b)}$$
, ,, =  $\frac{b}{(aA+b)}$  pence
or  $c$  lb. ,, =  $c$ C pence.

We might present the problem in another way, thus:

$$aA + bB = cC,$$
and 
$$(a + b) C = cC, \text{ since } a + b = c,$$
whence 
$$aA + bB = (a + b) C,$$

$$aA + bB = aC + bC;$$
or 
$$Aa + Bb = Ca + Cb,$$

$$Aa - Ca = Cb - Bb,$$

$$a(A - C) = b(C - B),$$

$$\frac{a(A - C)}{b} = C - B,$$

$$\frac{a}{b} = \frac{C - B}{A - C};$$

or, if desired, a:b = C - B:A - C.

 $\frac{a}{b}$  = the ratio of the weights of the constituents of the mixture.

C - B = the difference between the cost per lb. of the mixture and the cost per lb. of one of the constituents, b.

A - C = the difference between the cost per 1b. of one of the constituents, a, and the cost per 1b. of the mixture.

The result that  $\frac{a}{b} = \frac{C - B}{A - C}$  proves that the ratio of the weights of the constituents is equal to the ratio of the differences in costs per lb. of each constituent and the price per lb. of the mixture.

Example 18.—A flax tow yarn is to be made from Irish tow at 1s. or 12d. per lb., and Dutch tow at 1od. per lb. Find the proportion of each if the mixture is to be worth  $10\frac{1}{2}d$ . per lb.

Using the same notation as in Example 17, we have,

$$\frac{a}{b} = \frac{C - B}{A - C}, \quad \text{when} \quad \begin{array}{l} A = 12d. \\ B = 10d. \\ C = 10\frac{1}{2}d. \\ \\ \frac{a}{b} = \frac{10\frac{1}{2} - 10}{12 - 10\frac{1}{2}} \\ = \frac{\frac{1}{2}}{1\frac{1}{2}}, \quad \text{or} \quad \frac{1 \times 2}{2 \times 3}. \\ \\ \therefore \frac{a}{b} = \frac{1}{3}, \\ \text{or} \quad \frac{1 \text{ unit at A, or } 12d. \text{ per lb.}}{3 \text{ units at B, or } 10d. \text{ per lb.}} \end{array}$$

The result shows that if I lb. of Irish tow at 1s. per lb. is mixed with 3 lb. of Dutch tow at 1od. per lb., the mixture is worth  $10\frac{1}{2}d$ . per lb. The result may be proved by working out the average cost per lb., using the quantities thus found.

I lb. Irish tow at 12d. per lb. = 12d. 
$$\frac{3 \text{ lb.}}{4 \text{ lb.}}$$
 Dutch ,, at 10d. ,, =  $\frac{30d.}{42d.}$  Average cost per lb. =  $\frac{42d.}{4 \text{ lb.}}$  =  $10\frac{1}{2}d.$ 

The student is advised to consider the above method of finding the result in the form of a ratio of two originally unknown quantities, but another and much quicker way with two materials is to include only one unknown quantity as follows:—

Example 19.—Say 100 lb. of material is to be made from the above fibres at 12d. and 10d. respectively to produce a mixture at  $10\frac{1}{2}d$ .

Let x = the no. of lb. of Irish tow at 12d.,

then 100 lb. -x = the no. of lb. of Dutch tow at 10d.

$$12x + 10(100 - x) = 10\frac{1}{2} \times 100,$$
  
 $12x + 1000 - 10x = 1050,$   
 $2x = 1050 - 1000.$   
 $\therefore x = 25.$ 

$$x = 25 \text{ lb. of Irish tow at } 12d. = 300d.$$
 $(100 - x) = 75 \text{ lb. of Dutch }, \text{ at } 10d. = 750d.$ 
 $100 \text{ lb. of mixture}$ 
 $1050d.$ 

: 1 lb. = 
$$\frac{1050}{100}$$
 =  $10\frac{1}{2}d$ .

In many cases, particularly those involving the mixture of more than two kinds of material, the mathematical relation becomes somewhat involved. The actual mathematical principles—except in practice—are often neglected in technical works and the "Alligation" method substituted. This method, however, is, in many cases, impracticable, and, in addition, it is not complete. For these reasons, only a simple example is shown, and it is not intended to present more elaborate examples in this work.

Example 20.—It is desired to make a mixture yarn from cotton at 1s. 6d. per lb. and wool at 4s. per lb., the resulting blend to be worth 3s. per lb. Find the relative proportions of each.

To avoid the use of fractions, change the prices to pence per lb., i.e. 18, 48, and 36. Place the price

of the mixture on the left, and the two constituent prices on the right, as under:

18 lb. at 4s. = 72s.

18 lb. at 1s. 6d. = 
$$\frac{18s}{30 \text{ lb. cost}}$$

And  $\frac{90s}{30 \text{ lb.}}$  = 3s. per lb.

In each case the lesser value is subtracted from the greater, and the result placed in the position shown. Thus, difference between 36 and 48 is 12, i.e. 12 lb. of the lower-priced material. Difference between 36 and 18 is 18, i.e. 18 lb. of the higher-priced material.

Exercises, with answers, on p. 96.

# CHAPTER VI

#### INDICES-USE OF LOGARITHMS

INDICES.—Use has already been made of such expressions as  $x^2$ ,  $r^3$ , &c., and it will be useful to inquire more deeply into the meanings of the figures, 2, 3, &c., each of which, when placed in a plane a little higher than, and to the right of, a letter as exemplified, or in a similar position with regard to a number instead of a letter, is termed an "index" or "power".

If any quantity x be multiplied by itself, the result

is  $x \times x$ , or xx, or shortly  $x^2$ ; the latter is read as x squared, or x to the power 2.

If any quantity r be multiplied by itself, and again multiplied by r, the result is  $r \times r \times r = rrr = r^3$ ; the latter is read r cubed, or r to the 3rd power.

The figures 2 and 3 thus used indicate the "power" to which the quantity x or the quantity r has been raised;  $x^2$  may thus mean x raised to the 2nd power,  $r^3$  means r raised to the 3rd power, and generally,  $p^n$  means that a quantity p has been raised to the nth power: 2, 3, and n are the "indices" of the respective powers.

If  $x^2$  is to be multiplied by  $x^3$ , the process may be illustrated as follows:

The product 
$$x^2 \times x^3$$
  
=  $xx \times xxx$   
=  $xxxxx$   
=  $x^5$ .  
Similarly,  $p^4 \times p^5 = pppp \times ppppp$   
=  $pppppppppp$   
=  $p^9$ .

It is evident from the above two examples that the required products may be obtained by adding, in each case, the two indices. Thus:

$$x^2 \times x^3 = x^{2+3} = x^5$$
  
and  $p^4 \times p^5 = p^{4+5} = p^9$ .

In general,  $x^m \times x^n = x^{m+n}$  where m and n are any numbers or quantities, whole, mixed, or fractional.

Again, if  $x^3$  is to be divided by  $x^2$ , the process is equivalent to the following:

$$\frac{x^3}{x^2} = \frac{xxx}{xx} = x,$$

and 
$$p^5$$
 divided by  $p^3 = \frac{p^5}{p^3} = \frac{ppppp}{ppp} = pp = p^2$ .

It is again evident that the same result, in each case, could be obtained by subtracting the index of the term in the denominator from the index of the term in the numerator. Thus:

$$\frac{x^3}{x^2} = x^3 \div x^2 = x^{3-2} = x^1 = x,$$

and 
$$\frac{p^5}{p^3} = p^5 \div p^3 = p^{5-3} = p^2$$
.

In general,  $\frac{x^m}{x^n} = x^m \div x^n = x^{m-n}$  where m and n are any numbers or quantities.

One of the most important points to be noticed at present is the fact that by using the indices of quantities, the process of multiplication is replaced by that of addition, while the process of division is replaced by that of subtraction.

In general, where the numbers m and n are positive whole numbers, little trouble is experienced in working with indices, but when the index is a negative quantity, a fraction, a mixed number, or zero, some little difficulty is found in attaching a definite meaning to the expression. In this respect, the following examples are worth careful study:—

Example 21.—What is the meaning attached to the expression  $x^0$ , i.e. x raised to the power zero?

It is shown above that

$$x^m \times x^n = x^{m+n};$$

suppose m is equal to o, then:

$$x^0 \times X^n = x^{0+n} = X^n.$$

Note the terms in large type; these show that if  $x^0$  is multiplied by  $x^n$ , the result is  $x^n$ , i.e.  $x^0$  is of such a value that when it is multiplied by  $x^n$ , the product is also  $x^n$ .  $x^0$  must therefore equal 1. It is important to remember that x represents any number, so that any number, large or small, raised to the power zero is equal to 1.

Example 22.—What meaning is attached to the expression  $x^{\frac{1}{2}}$ ?

As previously shown,  $x^m \times x^n = x^{m+n}$ .

Suppose m and n are each equal to  $\frac{1}{2}$ , then:

$$x^{\frac{1}{2}} \times x^{\frac{1}{2}} = x^{\frac{1}{2} + \frac{1}{2}}$$
  
=  $x^{1}$   
=  $x$ .

 $x^{\frac{1}{2}}$  is therefore that quantity which, multiplied by itself, is equal to x. It will thus be seen that  $x^{\frac{1}{2}}$  is equal to the square root of x, since  $\sqrt{x} \times \sqrt{x} = x$ . It may be considered that in the power  $\frac{1}{2}$ , the denominator indicates the root of the quantity x, while the numerator indicates the power of the same quantity. Thus,

$$x^{\frac{1}{2}} = \sqrt[2]{\overline{x^1}} = \sqrt{\overline{x}}.$$
Hence,  $x^{\frac{1}{2}} = \sqrt{\overline{x}}.$ 

In the same way  $x^{\frac{3}{4}}$  = the 4th root of x raised to the 3rd power,

$$\therefore x^{\frac{3}{4}} = \sqrt[4]{x^3}.$$

Example 23.—What meaning is attached to the expression  $x^{-1}$ , i.e. x raised to the power "minus 1"?

Again, in the product  $x^m \times x^n = x^{m+n}$  let m = 1 and n = -1. Then:

$$x^m \times x^n$$
 becomes  $x^1 \times x^{-1} = x^{1-1}$ ;  
 $\therefore x \times x^{-1} = x^0$   
 $x \times x^{-1} = 1$ .

 $x^{-1}$  is therefore that quantity which, when multiplied by x is equal to 1; in other words  $x^{-1}$  and x are related quantities, such as  $\frac{2}{3}$  and  $\frac{3}{2}$ , 4 and  $\frac{1}{4}$ , and the like, that is to say, they are reciprocal numbers. So that

$$x^{-1} = \frac{1}{x}.$$

In the same way:

$$x^{-3} = \frac{I}{x^3},$$

$$x^{-\frac{1}{2}} = \frac{I}{x^{\frac{1}{2}}}$$

$$= \frac{I}{\sqrt{x}},$$
and 
$$x^{-\frac{3}{4}} = \frac{I}{x^{\frac{3}{4}}}$$

$$= \frac{I}{\sqrt[4]{x^3}}.$$

LOGARITHMS.—Any number or quantity can be expressed as a power of 10. For example:

These examples should be compared with the examples investigated with reference to the meaning of the indices; and, although the above examples have very evident relations with the base 10, in many cases the relation is by no means obvious. For instance, it can be proved that

$$31620 = 10^{4.5}$$
, and that  $4.216 = 10^{.0249}$ .

Let us suppose that 31620 is to be multiplied by 4.216, then, by the foregoing examples we should have:

$$31620 \times 4.216 = 10^{4.5} + 10^{.6249}$$
  
=  $10^{4.5} + .6249$ .  
=  $10^{5.1249}$ .

10<sup>5·1249</sup> can be proved  $\rightleftharpoons$  133,300, while, by actual multiplication, 31620 × 4·216 = 133,309·92. The slight discrepancy is due to the fact that the powers of 10 given are correct only to 4 significant figures. Much nearer results could be obtained by the use of what are termed 7-figure logarithms, but these will not be used in this work.

The above powers, 4.5, .6249, and 5.1249, and all such powers of 10, are called Common Logarithms. If  $31620 = 10^{4.5}$ , 4.5 is the logarithm of 3.1620 to the base 10. Similarly, if  $4.216 = 10^{.6249}$ , .6249 is the logarithm of 4.216 to the base 10. In general, if any quantity N can be expressed as a power of 10, i.e.:

If 
$$N = 10^x$$
,  
then  $x = \log N$  to the base 10  
=  $\log_{10} N$ .

The abbreviation "log" is written for logarithm.

Tables of Logarithms.—Tables of four-figure logarithms, i.e. logarithms correct to four significant figures, are given on pp. 112 to 115. The tables contain the common logarithms of all four-figure numbers between 1.0 and 9.999, arranged for convenience (1) in looking up the logarithms of given numbers (logarithms), and (2) for looking up the numbers corresponding to given logarithms (antilogarithms).

Strictly speaking there should be a decimal point in the tables after the first figure of the numbers (N) and before the first figure of the logarithms ( $\log_{10}$  N); these decimal points are invariably omitted to simplify the printing of the tables. Keeping in view the fact that a common logarithm is the power to which ten must be raised to equal the given number, it is important to be able to write any number N in the form of  $n \times 10^x$ . For example:

```
1728 = 1.728 \times 10^{3},
172.8 = 1.728 \times 10^{2},
17.28 = 1.728 \times 10^{1},
1.728 = 1.728 \times 10^{0},
.1728 = 1.728 \times 10^{-1},
.01728 = 1.728 \times 10^{-2},
.001728 = 1.728 \times 10^{-3}, and so on.
```

In the above list, the number 1.728 is the only one expressed primarily as a value between 1.0 and 9.999, so its common logarithm appears in the table on p. 112; it will be found there that the logarithm of 1728 is 2375, which is to be taken as reading that  $\log_{10} 1.728 = 0.2375$ . If this is used as a starting point, the logs of any of the other quantities in the above left-hand column may be found as follows, provided that one remembers that  $x^m \times x^n = x^{m+n}$ , and that

a logarithm is the power to which 10 must be raised to equal the given number.

```
1728 = 1 \cdot 728 \times 10^{3}
1728 = 10^{\cdot 2375} \times 10^{3} = 10^{\cdot 2375 + 3}
= 10^{3 \cdot 2375}.
\therefore \log 1728 = 3 \cdot 2375.
Again,
17 \cdot 28 = 1 \cdot 728 \times 10^{1}
= 10^{\cdot 2375} \times 10^{1} = 10^{\cdot 2375 + 1}
= 10^{1 \cdot 2375}.
\therefore \log 17 \cdot 28 = 1 \cdot 2375.
Similarly,
\cdot 001728 = 1 \cdot 728 \times 10^{-3}
= 10^{\cdot 2375} \times 10^{-3}
= 10^{\cdot 2375}.
\therefore \log \cdot 001728 = \frac{1}{3} \cdot 2375.
```

The last example is of considerable importance. The fractional part of the logarithm for this and for all others *must* be kept positive; hence,  $\cdot 2375$  and -3 (or  $\overline{3}$  as it is written) are not added in the usual way. The bar above the  $3(\overline{3})$  as shown is to indicate that the 3 only is negative, the fractional part remaining positive as stated.

The fractional part of a logarithm is termed the "mantissa", and is always obtained direct from the table; the whole number part, or the "characteristic", as it is called, is obtained by inspection of the number, the mental process being as indicated above. It will be seen that this whole number is always one unit less than the number of individual figures before the decimal point for mixed numbers, and one unit more, but negative, than the number

of successive noughts immediately after the decimal point in values less than 1.

It is very important to note that logarithms can only be used for multiplication, division, involution (the finding of roots), and evolution (the raising to powers). If the formulæ or rules under consideration involve the operations of addition and, or subtraction, one or both of these two operations must be performed in the ordinary way.

The following fully worked out examples should be carefully studied, as they demonstrate the most important types of calculation which are adapted for solution by means of logarithms.

Example 24.—The usual way of indicating the equation for the horse-power of a heat engine is—

$$H.P. = \frac{PLAN}{33000},$$

where H.P. = the horse-power,

P = the mean effective pressure in 1b. per square inch,

L = the length of the stroke in feet,

A = the effective area of the piston in square inches,

N = the number of working strokes per minute,

and 33000 = the number of foot-lb. of work

per minute which constitute

(as established) I horse-power

—I H.P.

The first step in algebraic symbols is to re-write the formula as given in the above form in the way best adapted for calculation by logarithms, i.e.:

$$Log H.P. = log P + log L + log A + log N$$
$$- log 33000.$$

Notice that in ordinary arithmetical processes PLAN means the *product* of these four terms, and therefore the corresponding logs are *added*; also notice that this product of four terms must be *divided* by 33000 arithmetically, but with logarithms, the log of 33000 is *subtracted* from the sum of the logs in the numerator.

Example 25.—Suppose that numerical values referring to a particular case are as follows:—

P = the mean pressure = 50 lb. per square inch.

L =the length of stroke = 3 ft.

A = the area of piston = 78.54 square inches.

N = the number of working strokes per minute = 380 strokes.

With the usual 33000 ft.-lb. per minute for 1 H.P. Then, as before:

Log H.P. = 
$$\log P + \log L + \log A + \log N - \log 33000$$
.  
=  $\log 50 + \log 3 + \log 78 \cdot 54 + \log 380 - \log 33000$ .

The logarithms of these numbers must now be found from the table of logarithms, pp. 112 and 113, remembering that the logs given in that table are for numbers between 1 and 10. The operation of finding the various logs is as follows.

To Find Log 50. —  $50 = 5 \times 10^1$ . The characteristic of the log is therefore 1; the mantissa or fractional part of the log is found from the table. The numbers 10, 11, 12, 13, 14, &c., to 49 in the first column on p. 112, and the numbers 50, 51, 52, 53, &c., to 99 in the first column on p. 113 are really equivalent to 1.0, 1.1, 1.2, 1.3, 1.4, &c., to 4.9; and 5.0, 5.1, 5.2, 5.3, &c., to 9.9 respectively. Each of all the other numbers in the remaining columns on both

pp. 112 and 113 is less than 1, but the decimal points are invariably omitted from the tables. In the columns headed 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, each number consists of four digits; but in the columns on the right, headed 1, 2, 3, 4, 5, 6, 7, 8, 9, there are only one or two digits. In the latter cases noughts should be added to the front to make four digits after the decimal point.

Now to obtain log 50. Run down the first column until 50 is reached; this number happens to be at the top of p. 113, and means 5.0 as stated. In the same horizontal line as 50, and under the first figure 0, value 5.00, find 6990. The decimal point in the latter being omitted, the four digits indicate .6990. The characteristic is 1, as already stated, therefore the complete log of 50 is 1.6990.

To FIND Log 3.—3 is a number between 1 and 10; its log is therefore taken directly from the table. Or, to conform strictly to the rule given,  $3 = 3 \times 10^{0}$ , whence the characteristic is 0. The mantissa is then obtained by finding 30 (really 3.0) in the left-hand column on p. 112. In the same horizontal row as 30, and under the figure 0 (3.00) find 4771, written .4771. Log 3 is therefore 0.4771, or simply .4771.

To Find the Log for the Mixed Number,  $78 \cdot 54 = 7 \cdot 854 \times 10^1$ . The characteristic is therefore 1. Then referring to the left-hand column of the table on p. 113, look for the 1st and 2nd figures of the four figures of the number 7854, i.e. for 78. Now look for the 3rd figure (5) in the same horizontal row as 78; this value is  $\cdot 8949$ , and it indicates the log of  $7 \cdot 85$ . To find the value for the 4th figure, i.e. 4, the "difference" column on the right-hand side must be consulted. In the same row as  $\cdot 8949$  appears, find the value of the heading 4; this will be found to

be 2. As already stated, noughts must be added to make 4 digits; hence this 2 really means  $\cdot 0002$ , and this value must be added to that already found, i.e. 8949. Therefore  $\cdot 8949 + \cdot 0002 = \cdot 8951$ . Consequently, the log of  $78 \cdot 54$  is  $1 \cdot 8951$ .

To FIND Log 380.— $380 = 3.8 \times 10^2$ , whence the characteristic is 2. Opposite 38 (3.8), p. 112, and under the figure 0 (3.80) find 5798 (.5798). Log 380 is therefore 2.5798.

LASTLY, TO FIND LOG 33000.—33000 =  $3.3 \times 10^4$ , hence the characteristic is 4. Opposite 33 (3.3), under figure 0 (3.30), find 5185 (.5185). Log 33000 is therefore 4.5185.

The logarithmic form of the calculation indicates that the first four logs are to be added, and from this sum must be subtracted the fifth log. Thus:

Log P = log 50 = 
$$1.6990$$
  
,, L = ,, 3 =  $.4771$   
,, A = ,,  $78.54 = 1.8951$   
,, N = ,,  $380 = 2.5798$   
 $6.6510$   
Log 33000 =  $4.5185$  subtract.  
Whence, log H.P. =  $2.1325$ 

The number corresponding to the logarithm 2·1325 could be found by inspection of the table of logarithms on pp. 112 and 113, but for 4-figure logarithms it is more usual to use a table of antilogarithms as on pp. 114 and 115. This table differs from the logarithm table solely in arrangement. In the logarithm table, the numbers are given in the left-hand column and in the two heads, while the logarithms appear in the body of the table. In the antilogarithm table, the logarithms are given in the left-hand column and in

the two heads, while the numbers corresponding to them are in the body of the table.

To find the number corresponding to log 2.1325. The characteristic is 2, so that the required number is in the form of N  $\times$  10<sup>2</sup>, where N is a number between I and Io. This number N corresponds to the mantissa or fractional part of the logarithm, i.e. to 1325, and is found as follows: Run down the left-hand column of the antilogarithm table on p. 114 to .13. and find under the figure o, 1349. This number is not required, because an o does not follow the 3 in 1325. We must move on the same horizontal line as 13 until we come under the head 2. At this point we find 1355. Now, move further along until we reach the place under the head 5 in the difference column on the right. Here we shall find 2, and this has to be added to the last digit in 1355, thus making it 1357. The decimal point is omitted throughout this table also. and the result 1357 is written 1.357. The number is therefore

$$1.357 \times 10^2 = 1.357 \times 100$$

or a value obtained by moving the decimal point in 1.357 two places to the right since the characteristic is 2. Hence the number is 135.7. The H.P. is therefore  $1.357 \times 10^2 = 135.7$ .

Beginners are apt to be confused by the apparent similarity of the logarithm and antilogarithm tables, and it is a wise plan to underline, in red, the word antilogarithms at the head of the table as a kind of danger signal.

The operation may appear somewhat involved, but, when proficiency in the use of logs is obtained, the operations become more or less mechanical. At the same time the results obtained are fairly accurate.

When 4-figure logs are used, the results are usually correct to 3 significant figures, a degree of accuracy sufficient for a great number of practical purposes. It need hardly be said, however, that great care must be exercised, not only in getting the correct values, but also in the subsequent processes of addition and subtraction, as a slight mistake in these operations makes, in some cases, a considerable difference in the finished result.

Example 26.—Find the weight of a solid cast-iron roller 18 in. diameter and 78 in. long, if the cast-iron weighs .263 lb. per cubic inch.

Volume V = 
$$\left(\frac{\pi}{4}D^2l\right)$$
 cub. in.  
Weight W =  $\left(\frac{\pi}{4}D^2l \times \cdot 263\right)$ lb.  
=  $\frac{3\cdot 14 \times 18 \times 18 \times 78 \times \cdot 263}{4}$ .

Antilogarithm 
$$.7175 = 5.218$$
.  
 $...$   $3.7175 = 5.210 \times 10^{3}$   
 $= 5218$ .  
 $...$  Weight of roller = 5218 lb.

The procedure is similar to that followed in connection with the last example, No. 25. There is, however, one variation. Note that

$$\cdot 263 = 2 \cdot 63 \times 10^{-1},$$

since  $10^{-1} = \frac{1}{10}$ . The characteristic is thus -1, but written  $\overline{1}$ , as already mentioned; it is only the characteristic that is negative, the mantissa remains positive. In adding the 5 logarithms, the fractional parts are treated as in Example 25. Starting on the right hand we get 6, 9, 1 and 3, the latter representing the unit digit in the sum 23; the 3 is placed next to the decimal point as shown, and the 2, which is +2, is carried forward. This 2 added to 1 + 1 + 1 = +5, and +5 - 1 = +4. The whole number is therefore 4, and the full sum is as shown,  $4 \cdot 3196$ . From this is subtracted the log of 4, i.e.  $\cdot 6021$ , and the final value is  $3 \cdot 7175$ .

Another point worthy of notice is in the treatment of D<sup>2</sup>. In the above calculation

$$D^2 = D \times D$$

$$\log D^2 = \log D + \log D,$$
i.e. = 2 log D.

The reasoning is perfectly general, and may be symbolized as under:

$$Log N^x = x log N,$$

where x and N are any numbers.

Example 27.—The volume of a sphere is equal to  $\frac{4}{3}\pi R^3$ . Find the volume in cubic inches of a sphere 12 in. in diameter.

12 in. diameter = 6 in. radius.  

$$V = \frac{4 \times 3 \cdot 142 \times 6^{3}}{3}.$$

An extension of the above principle is demonstrated in the next example.

Example 28.—The horse-power capable of being transmitted by a factory mainshaft is represented by  $\frac{D^3N}{100}$ , where D is the diameter of the shaft, and N the number of revolutions per minute. Find D, when the H.P. is 1000 and N = 250.

H.P. = 
$$\frac{D^3N}{100}$$
,  
 $\therefore D^3N = 100 \text{ H.P.}$   
 $D^3 = \frac{100 \text{ H.P.}}{N}$   
and  $D = \sqrt[3]{\frac{100 \text{ H.P.}}{N}}$   
 $= \sqrt[3]{\frac{100 \times 1000}{250}}$   
 $= \sqrt[3]{400}$ .  
Log  $D = \frac{1}{3} \log 400$   
 $= \frac{1}{3} \times 2.6021$   
 $= .8674$ .

Antilogarithm  $\cdot 8674 = 7 \cdot 369$ .

The shaft would probably be made  $7\frac{1}{2}$  in. in diameter.

Example 29.—The diameter of a good quality jute yarn is approximately equal to  $\frac{\sqrt{C}}{120}$  where C is the count of the yarn in pounds per spyndle of 14,400 yd. Find the diameter of 14 lb. yarn.

: diameter of 14 lb. jute =  $\cdot$ 03118 or app.  $\frac{1}{32}$  in.

In such a calculation as the above, there is probably only one difficulty for the beginner; that of subtracting  $2 \cdot 0792$  from  $\cdot 5731$ , as shown on the right-hand side of the answer. The mental process is somewhat as follows:—2 from 11 leaves q; 10 from 13 leaves 3; 8 from 17 leaves q; 1 from 5 leaves 4; 2 from 0, i.e. 0-2=-2 or 2. The figures in heavy type are those in the above result.

It is occasionally found necessary to divide such a logarithm as  $\overline{2\cdot4939}$  into a number of parts, or again to multiply it by some other number. The examples immediately following illustrate how these operations are carried out; the fundamental principle that the mantissa of the logarithm is always positive, whatever the characteristic may be, must be strictly adhered to.

Example 30.—Find the cube root of .03118, i.e. find the value of .03118.

$$\sqrt[8]{\cdot 03118} = \cdot 03118^{\frac{1}{3}}$$

$$\log \sqrt[3]{\cdot 03118} = \frac{1}{3} \log \cdot 03118$$

$$= \frac{1}{3} \times \overline{2} \cdot 4939.$$

The value of  $\overline{2} \cdot 4939$  as it stands cannot be divided by 3. Add  $\overline{1}$  to  $\overline{2}$  to obtain  $\overline{3}$ , which is then divisible without remainder by 3; also add +1 to balance the  $\overline{1}$ ; then we have:

$$\frac{2 \cdot 4939}{3} = \frac{(-3+1) + \cdot 4939}{3}$$

$$= \frac{3+1 \cdot 4939}{3}$$

$$= \overline{1} \cdot 4980.$$
Antilog. of  $\cdot 4980 = 3 \cdot 148$ 

$$0.074980 = 3 \cdot 148 \times 10^{-1}$$

$$= \cdot 3148.$$

$$0.074980 = 3 \cdot 148 \times 10^{-1}$$

$$= \cdot 3148.$$

$$0.074980 = 3 \cdot 148 \times 10^{-1}$$

$$= \cdot 3148.$$

The addition of a negative number to the characteristic of such a value as the above is essential, so that the negative value may be divided by the denominator without remainder; of course, a similar positive number must be added to compensate the negative number.

Example 31.—Raise .03118 to the 5th power, i.e. find the value of .031185.

Log 
$$\cdot 03118^5 = 5 \log \cdot 03118$$
  
=  $5 \times 2 \cdot 4939$   
=  $\begin{cases} 5 \times 2 &= \overline{10} \\ 5 \times \cdot 4939 &= 2 \cdot 4695 \end{cases}$  add.  
 $\cdot \cdot \log \cdot 03118^5 = 8 \cdot 4695$ .

Antilog .4695 = 2.947  $... 8.4695 = 2.947 \times 10^{-8}$  $... .03118^5 = .00000002947.$ 

It is worth while noting that if the expression is written as  $2.947 \times 10^{-8}$ , that the actual result may be found by moving the decimal point 8 places to the left. If the expression had been  $2.947 \times 10^{8}$ , the decimal point would have had to be moved 8 places to the right, i.e. the result would have been 294,700,000.

The results obtained by the logarithmic calculations should be compared with the ordinary methods adopted in previous chapters. The former is a most useful method when very large or very small quantities are being dealt with, and it is also a useful check method. The student is advised to check the results in the previous chapters by the methods described in the present chapter.

Exercises, with answers, on p. 98.

# CHAPTER VII

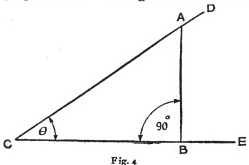
#### TRIGONOMETRICAL RATIOS

That branch of the science of mathematics which treats of the relations existing between the sides and angles of triangles is called **Trigonometry**. In many respects it is one of the most important branches, and, partly because of this importance, and partly because of its wide ramifications, the present chapter is not intended in any way to treat the subject fully, but merely to serve as an introduction to work of a more advanced nature, and to make the young student

familiar with the terms used and the methods employed. Until mentioned otherwise, the remarks will have reference only to acute angles.

#### **DEFINITIONS**

Let DCE, fig. 4, be any two straight lines meeting at C and forming an acute angle, i.e. any angle less than 90°. From any point B on the arm or line CE raise a perpendicular meeting the line CD at A, so



that the angle ABC is one of 90°—a right angle. Further, let the ACB or DCE measure  $\theta$  degrees.  $\theta$ , or theta, is one of the Greek letters, and is often used to denote angles.

The sides of the right-angled triangle ABC may now be named with reference to this angle  $\theta$ , and as follows:—Side AB is opposite to the angle  $\theta$ , and hence is called the opposite side, or briefly the opposite. Side CB is adjacent to the angle  $\theta$ , and is termed the adjacent side, or briefly, the adjacent. Side CA is, obviously, also an adjacent side to the angle  $\theta$ , but to distinguish it from CB, it is called the hypotenuse, its usual name. It is the side opposite to the right angle.

SINE OF AN ANGLE:—The ratio of the side, opposite the given angle, to the hypotenuse is called the sine of the given angle, i.e.

$$\frac{AB}{CA} = \frac{\text{opposite}}{\text{hypotenuse}} = \text{sine of } \widehat{ACB} = \sin \theta.$$

Cosine of an Angle:—The ratio of the side, adjacent to the given angle, to the hypotenuse is called the cosine of the given angle, i.e.

$$\frac{BC}{CA} = \frac{\text{adjacent}}{\text{hypotenuse}} = \text{cosine of } \overrightarrow{ACB} = \cos \theta.$$

TANGENT OF AN ANGLE:—The ratio of the side, opposite the given angle, to the side adjacent to the given angle is called the tangent of the given angle, i.e.

$$\frac{AB}{BC} = \frac{\text{opposite}}{\text{adjacent}} = \text{tangent } \overrightarrow{ACB} = \text{tan } \theta.$$

It can also be shown that the tangent of an angle is equal to the ratio of the sine to the cosine, i.e.

$$\frac{\sin \theta}{\cos \theta} = \tan \theta.$$
Thus,  $\sin \theta = \frac{AB}{CA}$  and  $\cos \theta = \frac{BC}{CA}$ .
$$\therefore \frac{\sin \theta}{\cos \theta} = \frac{\frac{AB}{CA}}{\frac{BC}{CA}} = \frac{AB}{CA} \times \frac{CA}{BC} = \frac{AB}{BC} = \tan \theta.$$

The hypotenuse is necessarily the greatest side of a right-angled triangle. It therefore follows that the ratio

 $\frac{\text{opposite}}{\text{hypotenuse}}, \text{ or } \sin \theta, \text{ is always less than 1, except} \\ \text{when the two lines coincide.}$ 

And, similarly, the ratio:

hypotenuse, or  $\cos \theta$ , is always less than 1, except when the two lines coincide.

The above three ratios are probably the most common, and are used in a large number of practical problems.

The following ratios are also important:-

COSECANT OF AN ANGLE:—The ratio of the hypotenuse to the side opposite the given angle is called the cosecant of the angle, i.e.

$$\frac{CA}{AB} = \frac{\text{hypotenuse}}{\text{opposite}} = \text{cosecant of } \widehat{ACB} = \text{cosec } \theta.$$

SECANT OF AN ANGLE:—The ratio of the hypotenuse to the side adjacent to the given angle is called the secant of the angle, i.e.

$$\frac{CA}{BC} = \frac{\text{hypotenuse}}{\text{adjacent}} = \text{secant of } \widehat{ACB} = \text{sec } \theta.$$

COTANGENT OF AN ANGLE:—The ratio of the adjacent side to the side opposite the given angle is called the cotangent of the angle, i.e.:

$$\frac{BC}{AB} = \frac{\text{adjacent}}{\text{opposite}} = \text{cotangent of } \overrightarrow{ACB} = \cot \theta.$$

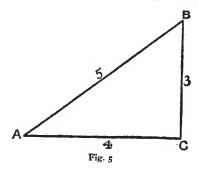
The student should make the following comparisons for himself:—

- 1. Sine with cosecant.
- 2. Cosine with secant.
- 3. Tangent with cotangent.

It would also be instructive to compare the cosecant with the secant.

Example 32. - Construct a right-angled triangle,

with sides 3, 4, and 5 in. long, as in fig. 5. Calculate the value of sin A and sin B, cos A and cos B,



tan A and tan B, and compare the value of sin A with cos B.

Sin A = 
$$\frac{\text{opposite}}{\text{hypotenuse}}$$
 =  $\frac{BC}{AB}$  =  $\frac{3}{5}$  = ·6.  
Sin B =  $\frac{\text{opposite}}{\text{hypotenuse}}$  =  $\frac{AC}{AB}$  =  $\frac{4}{5}$  = ·8.  
Cos A =  $\frac{\text{adjacent}}{\text{hypotenuse}}$  =  $\frac{AC}{AB}$  =  $\frac{4}{5}$  = ·8.  
Cos B =  $\frac{\text{adjacent}}{\text{hypotenuse}}$  =  $\frac{BC}{AB}$  =  $\frac{3}{5}$  = ·6.  
Tan A =  $\frac{\text{opposite}}{\text{adjacent}}$  =  $\frac{BC}{AC}$  =  $\frac{3}{4}$  = ·75.  
Tan B =  $\frac{\text{opposite}}{\text{adjacent}}$  =  $\frac{AC}{BC}$  =  $\frac{4}{3}$  = I·3.

Since angle ACB is a right angle, and the sum of the angles in any triangle is equal to 2 right angles, it follows that  $A+B=\mathfrak{1}$  right angle. Angles A and B are said to be complementary, i.e. each is the complement of the other.

It is evident from the above results that the follow-

ing proposition can now be stated. In a right-angled triangle ABC, where C is the right angle,

$$\sin A = \cos B,$$

$$\sin B = \cos A,$$

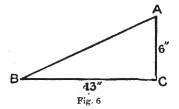
$$\tan A = \frac{I}{\tan B},$$

$$\tan B = \frac{I}{\tan A}.$$

These four results may be contained in two general statements, as under:

1. In a right-angled triangle, the sine of either acute angle equals the cosine of the other acute angle.

2. In a right-angled triangle, the tangent of either acute angle is the reciprocal of the tangent of the other acute angle.



Example 33.—If 2 sides, BC and AC, of a right-angled triangle (fig. 6),

are 13 in. and 6 in. respectively, find the hypotenuse AB, and the value of tan B and cot A; also find sec B and cosec A.

Hypotenuse AB = 
$$\sqrt{(BC^2 + AC^2)}$$
  
=  $\sqrt{13^2 + 6^2}$   
=  $\sqrt{169 + 36}$   
=  $\sqrt{205}$   
=  $205\frac{1}{2}$ .  
Log  $205^{\frac{1}{2}}$  =  $\frac{1}{2}$  log  $205$   
=  $\frac{2 \cdot 3118}{2}$  =  $1 \cdot 1559$ .  
Antilog  $\cdot 1559$  =  $1 \cdot 432$ .  
Antilog  $1 \cdot 1559$  =  $1 \cdot 432 \times 10^1$ .  
 $\therefore \sqrt{205}$  =  $14 \cdot 32$  in. length of AB.

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Compare the result with the value obtained by extracting the square root of 205 to 3 places of decimals.

Tan B = 
$$\frac{\text{opposite}}{\text{adjacent}} = \frac{6}{13} = 0.4616$$
.

The logarithmic method, which in this case is the longer one, is as under:

Log of tan B = 
$$\log 6 - \log 13$$
  
=  $\cdot 7782 - 1 \cdot 1139 = 1 \cdot 6643$ .  
Antilog  $\cdot 6643 = 4 \cdot 616$ .  
Antilog  $\overline{1} \cdot 6643 = 4 \cdot 616 \times 10^{-1} = \cdot 4616$ .  
 $\therefore$  Tan B =  $\cdot 4616$ .  
Sec B =  $\frac{\text{hypotenuse}}{\text{adjacent}} = \frac{14 \cdot 32}{13} = \frac{1 \cdot 1015}{1 \cdot 102} \text{ approx.}$   
Log of sec B =  $\log 14 \cdot 32 - \log 13$   
=  $1 \cdot 1559 - 1 \cdot 1139 = \cdot 0420$ .  
Antilog  $\cdot 0420 = 1 \cdot 102$ .  
 $\therefore$  Sec B =  $1 \cdot 102$ , or, as above,  $1 \cdot 1015$ .  
Cosec A =  $\frac{\text{hypotenuse}}{\text{opposite}} = \frac{14 \cdot 32}{13} = 1 \cdot 102$ .

It will now be seen why the sine and co-sine, the tangent and co-tangent, and the secant and co-secant are so named.

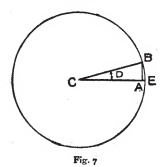
TRIGONOMETRICAL RATIOS OF CERTAIN ANGLES.—Certain angles, such as 30°, 45°, 60°, 90°, &c., are more in evidence than others for educational work, particularly because those named form very simple and useful fractions of a complete circle. Their trigonometrical ratios are important, and in many cases worth committing to memory. They are considered in the following section:—

ANGLE OF 0°.—Referring to fig. 7, let ECB be

any small angle. From B draw BA perpendicular to CE, so that BAC is a right-angled triangle. Further, let CB, which is a radius of the circle, be the unit of length, and suppose it equal to 1.

Sin D = 
$$\frac{\text{opposite}}{\text{hypotenuse}} = \frac{AB}{BC} = \frac{AB}{I}$$
.

Now as the radius CB is made to move clockwise towards the radius CE, AB becomes smaller and



smaller, until when CB coincides with CE, angle D becomes oo; then AB becomes o, so that

$$\sin o^{\circ} = \frac{o}{I} = o.$$

$$\cos D = \frac{\text{adjacent}}{\text{hypotenuse}} = \frac{CA}{CB} = \frac{CA}{I}.$$

Now as CB is made to move clockwise towards CE, CA becomes greater and greater, until when CB again coincides with CE, angle D becomes o°, and CB = CA = 1, so that

$$\cos o^{\circ} = \frac{I}{I} = I$$
.

TRIGONOMETRICAL RATIOS

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It was previously shown, p. 50, that

$$\frac{\sin A}{\cos A} = \tan A$$
,

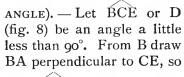
whence 
$$tan A = \frac{o}{I} = o$$
.

By employing similar methods, the student may work out for himself the

and cot o°.

values of sec o°, cosec o°,

ANGLE OF 90° (RIGHT



that BAC is a right-angled triangle. Further, as in the last example, let CB be the

Fig. 8

unit of length and equal to 1.

Sin D = 
$$\frac{\text{opposite}}{\text{hypotenuse}} = \frac{AB}{CB} = \frac{AB}{I}$$
.

Now as CB is made to move counter-clockwise towards CF, AB becomes greater and greater, until, when CB coincides with CF, angle D becomes 90°, and AB = CF = I, so that

$$\sin qo^{\circ} = \frac{I}{I} = I$$
.  
 $\cos D = \frac{\text{adjacent}}{\text{hypotenuse}} = \frac{CA}{CB} = \frac{CA}{I}$ .

Now as CB is made to move counter-clockwise towards CF, CA becomes smaller and smaller, until,

when CB coincides with CF, angle D becomes 90°, and CA becomes o, so that

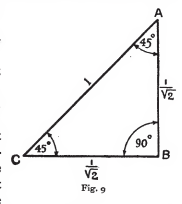
$$\cos 90^{\circ} = \frac{0}{I} = 0.$$
Again,  $\frac{\sin D}{\cos D} = \tan D.$ 

$$\therefore \tan 90^{\circ} = \frac{I}{0} = \infty, \text{ or infinity.}$$

Note.—The sign ∞ is used to express "infinity". If the value I be divided by a smaller quantity, such as  $\frac{1}{2}$ , the result is 2. If the divisor is made smaller, say  $\frac{1}{4}$ , the result is 4, and so on. As the divisor decreases, the quotient becomes larger and larger, until when the divisor becomes very small indeed and closely approaching o, the quotient is an exceedingly

large quantity. The latter condition would obtain whatever number appeared in the numerator, and the quotient cannot be expressed in figures, hence the use of the term "infinity" and its sign oo.

ANGLE OF 45°. — Let ABC, fig. 9, be a rightangled triangle with the side AB = side BC. It is evident (and can be



proved by Euclid I. 5) that the angles at A and C are equal to each other, and since B is a right angle, angles A and C must each equal 45°. Also, let AC be the unit of length and equal to 1.

Now, in the right-angled triangle ABC, the square

on the hypotenuse is equal to the sum of the squares on the other two sides, i.e.:

$$(AC)^{2} = (AB)^{2} + (BC)^{2}$$

$$= 2(AB)^{2} \text{ since } AB = BC.$$

$$\therefore I^{2} = 2(AB)^{2},$$
and  $2(AB)^{2} = I$ 

$$(AB)^{2} = \frac{I}{2}$$

$$\therefore AB = \sqrt{\frac{I}{2}} = \frac{\sqrt{I}}{\sqrt{2}} = \frac{I}{\sqrt{2}}.$$

$$\therefore AB = BC = \frac{I}{\sqrt{2}}.$$

$$Sin C = \frac{\text{opposite}}{\text{hypotenuse}} = \frac{AB}{AC} = \frac{\frac{I}{\sqrt{2}}}{I} = \frac{I}{\sqrt{2}}.$$

$$Cos C = \frac{\text{adjacent}}{\text{hypotenuse}} = \frac{BC}{AC} = \frac{\frac{I}{\sqrt{2}}}{I} = \frac{I}{\sqrt{2}}.$$

$$Tan C = \frac{\text{opposite}}{\text{adjacent}} = \frac{AB}{BC} = \frac{\frac{I}{\sqrt{2}}}{I} = I,$$

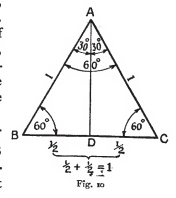
$$or tan C = \frac{\sin C}{\cos C} = \frac{\frac{I}{\sqrt{2}}}{\frac{I}{\sqrt{2}}} = I.$$

Note:  $\frac{1}{\sqrt{2}} = 0.7071$  correct to 4 places of decimals, but as  $\sqrt{2}$  is incommensurable,  $\frac{1}{\sqrt{2}}$  is also incommensurable, and in many cases it is convenient to use the  $\frac{1}{\sqrt{2}}$  expression, which is correct, in preference to the decimal value, which is only approximately correct.

Angle of 60°.—Let ABC, fig. 10, be an equilateral

triangle with sides AB, BC, and CA each equal to 1. In any triangle, the sum of the three angles =  $180^{\circ}$ . and in an equilateral triangle all the angles are equal, so that each angle is  $\frac{180}{3} = 60^{\circ}$ .

From A, draw AD per- R pendicular to BC. ADB is now a right-angled triangle in which D is a right angle, and angle  $B = 60^{\circ}$ .



Further, the point D bisects the side BC, so that  $BD = CD = \frac{1}{2}.$ 

Then 
$$(AB)^2 = (AD)^2 + (BD)^2$$
,  
so that  $(AD)^2 = (AB)^2 - (BD)^2$ ,  
whence  $AD = \sqrt{(AB)^2 - (BD)^2}$   
 $= \sqrt{1^2 - (\frac{1}{2})^2}$   
 $= \sqrt{1 - \frac{1}{4}} = \sqrt{\frac{3}{4}}$   
 $= \frac{\sqrt{3}}{\sqrt{4}} = \frac{\sqrt{3}}{2}$ .

Sin B = 
$$\frac{\text{opposite}}{\text{hypotenuse}} = \frac{\text{AD}}{\text{AB}} = \frac{\frac{\sqrt{3}}{2}}{\text{I}} = \frac{\sqrt{3}}{2}$$
.  
Cos B =  $\frac{\text{adjacent}}{\text{hypotenuse}} = \frac{\text{BD}}{\text{AB}} = \frac{\frac{1}{2}}{\text{I}} = \frac{\text{I}}{2}$ .

Tan B = 
$$\frac{\text{opposite}}{\text{adjacent}} = \frac{\text{AD}}{\text{BD}} = \frac{\frac{\sqrt{3}}{2}}{\frac{1}{2}} = \frac{\sqrt{3}}{2} \times \frac{2}{1} = \sqrt{3};$$
or tan B =  $\frac{\sin B}{\cos B} = \frac{\frac{\sqrt{3}}{2}}{\frac{1}{2}} = \sqrt{3}.$ 

or tan B = 
$$\frac{\sin B}{\cos B} = \frac{\frac{\sqrt{3}}{2}}{\frac{1}{2}} = \sqrt{3}$$
.

ANGLE OF 30°.—Referring to fig. 10 above, it is evident that if angle D is 90°, and B is 60°, DAB must be 30°, since  $90^{\circ} + 60^{\circ} + 30^{\circ} = 180^{\circ}$ .

Sin 30° = sin DAB = 
$$\frac{\text{opposite}}{\text{hypotenuse}} = \frac{\text{BD}}{\text{AB}} = \frac{\frac{1}{2}}{1} = \frac{1}{2}$$
.

Cos 30° = cos DAB =  $\frac{\text{adjacent}}{\text{hypotenuse}} = \frac{\text{AD}}{\text{AB}} = \frac{\frac{\sqrt{3}}{2}}{1} = \frac{\sqrt{3}}{2}$ .

Tan 30° = tan DAB =  $\frac{\text{opposite}}{\text{adjacent}} = \frac{\text{BD}}{\text{AD}} = \frac{\frac{1}{2}}{\frac{\sqrt{3}}{2}}$ .

=  $\frac{1}{2} \times \frac{2}{\sqrt{3}} = \frac{1}{\sqrt{3}}$ ,

or tan 30° =  $\frac{\sin 30^{\circ}}{\cos 30^{\circ}} = \frac{\frac{1}{2}}{\frac{\sqrt{3}}{2}} = \frac{1}{\sqrt{3}}$ .

If the results obtained with angles of 60° and 30° are compared, they will be found in complete accord with the general statements on p. 53, i.e. in a right-angled triangle:—

(1) Sin 60° = 
$$\cos 30^\circ = \sqrt{\frac{3}{2}}$$
.

(2) 
$$\cos 60^{\circ} = \sin 30^{\circ} = \frac{1}{2}$$
.

(3) Tan 
$$60^{\circ} = \sqrt{3}$$
  
Tan  $30^{\circ} = \frac{1}{\sqrt{3}}$  reciprocals.

The following rule is perfectly general: In all cases, the sine of an angle equals the cosine of its complement; and in all cases the tangent of an angle is the reciprocal of the tangent of its complement.

NOTE.—Two angles are said to be complements of each other when their sum equals 90°.

The above results are often very useful, and it

will be convenient to have them in a table for ready reference.

Fraction of circle		О	1 2	18	16	1/4
Angle in degrees		0	30	45	60	90
Sin		0	$\frac{1}{2}$	$\frac{I}{\sqrt{2}}$	$\frac{\sqrt{3}}{2}$	I
Cos		I	$\frac{\sqrt{3}}{2}$	$\frac{1}{\sqrt{2}}$	$\frac{1}{2}$	0
Tan	•••	0	$\frac{1}{\sqrt{3}}$	I	$\sqrt{3}$	∞

By various methods, which do not come within the scope of an elementary work, the values of the sine, cosine, tangent, &c., have been worked out for all angles.1 These values are tabulated for ready reference, and sine tables, &c., as they are called, are most useful for the solution of problems in practice. When practically absolute values are desired, the tables mentioned in footnote should be consulted, but for the great majority of practical calculations, fourfigure tables, giving the sines, &c., of all angles, up to 90°, in steps of 1 minute, are amply sufficient. Again, it is not absolutely necessary to have separate tables for each of the ratios, since all the ratios are interdependent, and may, by suitable arrangement, be written in terms of the sine and the tangent. Hence it is only necessary, except for special purposes, to have tables of sines and tangents. Such tables are given on pp. 116 to 123.

It has already been shown that  $\sin 30^{\circ} = \cos 60^{\circ}$ .

<sup>1</sup> See Blackie's Handy Book of Logarithms.

(D 65)

5

This relation may be expressed in general terms. Thus:

$$Cos D = sin (90 - D)$$

Again, it has been shown that the secant of an angle is equal to the reciprocal of the cosine of the angle, i.e.

$$\sec D = \frac{1}{\cos D'}$$
but  $\frac{1}{\cos D} = \frac{1}{\sin (90 - D)}$ 
 $\therefore \sec D = \frac{1}{\sin (90 - D)}$ 

Further, it has been shown that the cosecant of an angle is equal to the reciprocal of the sine of the angle, i.e.

$$cosec D = \frac{I}{\sin D}$$
.

Lastly, it has been shown that the cotangent of an angle is the reciprocal of its tangent, i.e.

$$\cot D = \frac{1}{\tan D}.$$

Hence, by using tables of the sines and tangents only, and by using the above relations, it is possible to obtain the six chief trigonometrical ratios.

The examples immediately following indicate how the tables are used. It should be noted that special forms of the sine and tangent called Logarithmic Sines and Tangents are sometimes used, and that the tables referred to are tables of Natural Sines, &c., so-called to distinguish them from the logarithmic form.

Example 34.—Find the value of sin 18° 29'. Referring to the Natural Sines table on pp. 116-7,

it will be seen that the extreme left-hand column contains all the complete angles from 0° to 90°, and that the column headed o' contains the corresponding sines. The body of the table shows the sines of the intermediate angles, the intervals or steps being 6 min., while the right-hand columns show the amounts to be added or subtracted for differences of 1, 2, 3, 4, or 5 min.

One should proceed as follows to find the sine of 18° 29': Find 18 in the left-hand column, and in the same horizontal line and under the heading o', find 3090. This is really ·3090, but the decimal point is omitted throughout because no sine exceeds 1. Hence, ·3090 is the sine of 18° o'. Now, move along the same horizontal row and find 3156 under the heading 24'; ·3156 is thus the sine of 18° 24'. This angle differs from 18° 29' by 5'; under the heading 5' in the table of differences find 14; this 14 really means ·0014, only the significant figures being given. The value ·0014 is to be added to ·3156, making ·3170. The sine of 18° 29' is therefore ·3170.

An alternative, and perhaps simpler, method is as follows: First find the sine of 18° 30'; this is ·3173. Then take off the sine of 1' to obtain the sine of 18° 29'. In the difference column find 3, or ·0003 for 1', and subtract ·0003 from ·3173; we thus obtain ·3170 as before.

Example 35.—Find the value of cos 63° 8'.

$$\cos 63^{\circ} 8' = \sin (90 - 63^{\circ} 8')$$
  
=  $\sin 26^{\circ} 52'$ .

Looking over the table we find sin 26° 54′ to be .4524. The difference for 2′ is 5, i.e. .0005, which must be subtracted from .4524, giving .4519.

Alternatively, find sin 26° 48', which is .4509. The

difference for 4' is 10, i.e. .0010, which must be added to .4509, giving .4519 as before. Therefore,  $\cos 63^{\circ}$  8' = .4519.

Example 36.—Find the value of tan 43° 19'.

From the table of natural tangents,  $\tan 43^{\circ}$  is found to be  $\cdot 9325$ . Tan  $43^{\circ}$  18', in the same row, is  $\cdot 9424$ . The difference for 1' is 6 or  $\cdot 0006$ , therefore  $\cdot 9424 + \cdot 0006 = \cdot 9430$ . Tan  $43^{\circ}$  19' is, therefore,  $\cdot 9430$ .

The above examples show how to find the sine, &c., corresponding to a given angle. The same tables are also used for finding the angle, given the value of the sine or tangent. Thus:

Example 37.—Find the angle which has a sine = .9167.

The method of using the table for this purpose consists primarily in locating the sine, and then seeing to which angle it corresponds. Thus, with the example given, an inspection of the column o' shows two consecutive sines corresponding to .0135 and .9205. The former value is less, and the latter value greater, than .0167; the two values inspected represent angles of 66° and 67° respectively, so that the actual angle required is between these two. An inspection of the 66° horizontal line shows .0164 under the 24' head, so that .9164 is the sine of 66° 24'. But this sine differs from that given by .0003. A glance at the different figures in the same 66° line shows 3 under the heading 3', so that the required angle is 3' greater than 66° 24', i.e. it must be 66° 27′.

Example 38.—Find the angle corresponding to a tangent of 1·1654. By inspecting the o' column in the Natural Tangent Table, two consecutive values occur which, being 1·1504 and 1·1918, are respectively less and greater than the given value. The

angle is therefore greater than 49°, but less than 50°. It must thus be found in the 49° line. An inspection of this line reveals two consecutive values less and greater than 1·1654, the given value. These two consecutive values are 1626 and 1667 under the headings 18′ and 24′ respectively. The required angle is thus greater than 49° 18′, but less than 49° 24′. The difference between ·1626 and ·1654 is ·0028, and 28 is found in the difference column under the heading 4′. Consequently, the required angle is 49° 18′ + 4′ = 49° 22′.

In all cases where the figures in the difference column do not coincide exactly with the difference value required, the nearest value is taken; the result is then correct to the nearest minute.

LOGARITHMIC SINES, TANGENTS, &c.—Reference to a table of sines or cosines will show that the value is never greater than 1; the characteristic of their logarithms is thus always negative. For example, the sine of 45° is .7071, and log .7071 = 1.8495. In working out calculations involving sines, &c., these negative values prove very inconvenient. The inconvenience, however, may be avoided by using tables of Logarithmic Sines, &c.

A logarithmic sine table gives directly the logarithm of the sine of an angle with one slight variation. All the values given have a characteristic of 10 added to them in order to avoid the use of a negative characteristic. Thus, if one inspects a table for the logarithmic sine of 45°, it is found to be 9.8495. The actual value has been shown to be 1.8495, but 1.8495 + 10.0000 = 9.8495. In general:

 $L \sin A = 10 + \log of \sin A$ ,

where L sin indicates logarithmic sine.

The same remarks hold good for logarithmic tangents.

With the exception noted above, the method of using the logarithmic sine and tangent tables (these two being mostly used) is exactly the same as that demonstrated in reference to the tables of natural sines and tangents, and no difficulty is experienced in their use, except, perhaps, on one point. This difficulty will be understood after a study of the two following examples.

Example 39.—Find from the table L sin 20° 38′. Find 20 (i.e. 20°) in the left-hand column. Under the head o' find 9.5341, which is L sin 20° o'. Move along the line to the right and find 5463 (i.e. .5463) under the head 36′; 9.5463 is thus L sin 20° 36′. In the difference columns find 7 (i.e. .0007) under the head 2′. Now 9.5463 + .0007 = 9.5470, and this = L sin 20° 38′.

Example 40.—Find from the table L tan 84° 59'. Find 84 (i.e. 84°) in the left-hand column, and under the head o' find 10.9784, which is L tan 84° o'. Move along the line to the right and find 0494 under the head 54'. The bar (-) over the o in 0494 signifies that the integer or whole number part of the logarithmic tangent must be 1 more than that already found, i.e. that L tan 84° 54' is 11.0494 (and not 10.0494). In the difference column and under the head 5' find 66 (i.e. .0066), which must be added to 11.0494, giving 11.0560 as L tan 84° 59'.

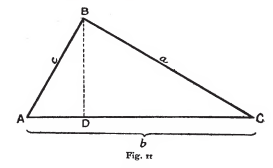
It is important to remember that the bar is a mere sign-post to call attention to the change in the integer of the characteristic, and must not be confused with the somewhat similar position of the bar over a characteristic figure. In the latter case, as already indicated, the bar is a negative sign.

Relations between the Angles and Sides of Triangles.—Many important relations between the angles and the sides of a triangle can be established by the principles of geometry. The formulæ given in the following paragraphs can all be definitely proved correct. These proofs, however, are of little value to the student at this stage, and it is therefore proposed to omit such proofs in the present elementary treatment of the subject. The results, however, are of great value, and an effort will be made in the concluding section to show how they can be used in the solution of practical problems.

1. The sides of a triangle are proportional to the sines of the angles opposite them.

If ABC be any triangle, having the sides a, b, and c opposite the angles A, B, and C respectively, then

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}.$$



2. Any side of a triangle is equal to the sum of the projections of the two other sides of the triangle upon it.

If ABC (fig. 11) be any triangle, AD is the projection of the side AB on AC, and DC is the projec-

tion of the side BC on AC. AD + DC = AC, the third side.

Consider now the following with respect to the angle A:

$$\frac{AD}{c} = \frac{\text{adjacent}}{\text{hypotenuse}} = \cos A.$$
Now if  $\cos A = \frac{AD}{c}$ ,
$$c \cos A = AD.$$

Similarly, it may be shown that

hence, 
$$\underbrace{AD + DC}_{a c c c} = c \cos A + a \cos C$$
,  
i.e.  $\underbrace{AC}_{b c c} = c \cos A + a \cos C$ ,  
or  $\underbrace{AC}_{b c c c c} = c \cos A + a \cos C$ .

In the same way it may be proved that

$$c = a \cos B + b \cos A$$
,  
and that  $a = b \cos C + c \cos B$ .

3. It is sometimes necessary to be able to express the sine or cosine of any angle in a triangle in terms of the sides only.

By an adaptation of Euclid II, 13 and 14, and with reference to fig. 11 it can be proved that

$$\underbrace{BC^{2}}_{a^{2}} = \underbrace{AB^{2}}_{c^{2}} + \underbrace{AC^{2}}_{b^{2}} - 2 \underbrace{AC \cdot AD}_{c}$$

but since  $AD = c \cos A$  (see above)—

$$a^2 = c^2 + b^2 - 2bc \cos A,$$
  

$$\therefore \cos A = \frac{c^2 + b^2 - a^2}{2bc}.$$

Consequently, we have:

1. 
$$\cos A = \frac{b^2 + c^2 - a^2}{2 bc}$$
.

2. 
$$\cos B = \frac{c^2 + a^2 - b^2}{2 \ ca}$$
.

3. 
$$\cos C = \frac{a^2 + b^2 - c^2}{2 ab}$$
.

4. In a somewhat similar manner, the value of the sine can be expressed in terms of the sides. It can be proved that

1. 
$$\sin A = \frac{2}{bc}\sqrt{s(s-a)(s-b)(s-c)}$$
.

2. 
$$\sin B = \frac{2}{ca} \sqrt{s(s-a)(s-b)(s-c)}$$
.

3. 
$$\sin C = \frac{2}{ab} \sqrt{s(s-a)(s-b)(s-c)}$$
.

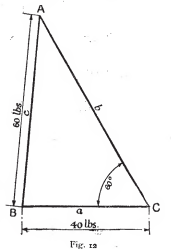
In each case ABC is the triangle having sides

a, b, and c opposite the angles A, B, and C respectively, and s is the semi-perimeter of the triangle, i.e.

$$\frac{a+b+c}{2}.$$

The following progressive examples illustrate the application of these rules and formulæ to the solution of concrete problems.

Example 41.—Triangle B ABC, fig. 12, represents to scale 3 forces acting in one



plane. If AB and BC represent forces of 40 lb. and 60 lb. respectively, and angle C is 60°, find the force AC and the angles A and B.

Since 
$$\frac{a}{\sin A} = \frac{c}{\sin C}$$

$$\frac{40}{\sin A} = \frac{60}{\sin C}$$

$$60 \sin A = 40 \sin 60^{\circ}$$

$$\sin A = \frac{40 \sin 60^{\circ}}{60}$$

$$= \frac{40 \times .8660}{60} = .5773;$$

so that angle A  $\stackrel{.}{=}$  35° 15′ or 35° 16′.

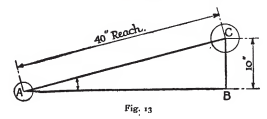
Now, A + B + C = 180°,  
and B = 180° - (C + A)  
= 180° - (60° + 35° 15')  
= 180° - 95° 15'.  
∴ angle B = 84° 45'.  
Now, 
$$\frac{b}{\sin B} = \frac{c}{\sin C}$$
,  
so that  $\frac{b}{84^{\circ} 45'} = \frac{60}{\sin 60^{\circ}}$ ,  
whence  $b = \frac{60 \sin 84^{\circ} 45'}{\sin 60}$   
=  $\frac{60 \times .9958}{.8660}$ .

Log 
$$b = \log 60 + \log .9958 - \log .8660$$
  
=  $1.7782 + \overline{1.9981} - \overline{1.9375}$   
=  $1.8388$ .

:. 
$$b = 6.900 \times 10^1 = 69$$
.

Hence force b = 69 lb.

Example 42.—In a flax spreader (spread-board) the reach is 40 in., and the difference in levels between the centre of the feed or retaining roller and the centre of the front or drawing roller is 10 in. Find



the horizontal distance between the rollers, and the angle BAC, see fig. 13.

Sin A = 
$$\frac{\text{opposite}}{\text{hypotenuse}} = \frac{10}{40} = \frac{1}{4}$$
.

 $\therefore$  A = 14° 29′.

Tan A =  $\frac{\text{opposite}}{\text{adjacent}} = \frac{10}{\text{AB}}$ ,

i.e. tan 14° 29′ =  $\frac{10}{\text{AB}}$ .

 $\therefore$  ·2583 =  $\frac{10}{\text{AB}}$ ,

whence ·2583 AB = 10

or AB =  $\frac{10}{\cdot 2583}$ .

Log AB = log 10 - log ·2583

= 1 ·0000 -  $\overline{1}$  ·4121

= 1 ·5879.

 $\therefore$  AB = 3·872 × 10¹ = 38·72.

Hence A to B = 38·72 in.

The above question could be solved as under:

Since the triangle is right-angled

$$40^{2} = 10^{2} + (AB)^{2}$$

$$(AB)^{2} = 40^{2} - 10^{2}$$

$$AB = \sqrt{40^{2} - 10^{2}}$$

$$= \sqrt{1600 - 100}$$

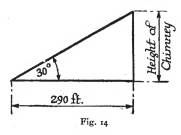
$$= \sqrt{1500}.$$

$$Log AB = \frac{1}{2} log 1500$$

$$= \frac{3 \cdot 1761}{2} = 1 \cdot 5881.$$

$$\therefore AB = 38 \cdot 74 in.$$

The different methods give practically identical



results, it having been pointed out that 4-figure logarithms give results true to 3 significant figures only.

Example 43.—An observer standing on the same level as, and at a distance of 290 ft. from, the base of a factory chimney, finds by means of a theodolite that the lines leading to the base and to the top of the chimney subtend an angle of 30°, see fig. 14. Find the height of the chimney.

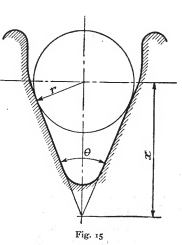
Tan 30° = 
$$\frac{\text{opposite}}{\text{adjacent}} = \frac{\text{height}}{290 \text{ ft.}}$$
,  
i.e. tan 30° =  $\frac{h}{290}$ ,  
whence  $h = \tan 30^\circ \times 290$ .  
Log  $h = L \tan 30^\circ + \log 290 - 10$ 

(10 is subtracted because 10 is added to log tan 30°).

:.  $h = 1.674 \times 10^2 = 167.4 \text{ ft.}$ 

Example 44.—In setting out rope-pulley grooves, see fig. 15, it is often required to know the distance

from the centre of the rope to the point where the converging lines, viz. the sides of the groove, would meet, i.e. the distance x. If the rope-groove angle is  $\theta$  degrees, and the radius of the rope rinches, find the distance x. Then use the resulting equation to find x to the nearest  $\frac{1}{32}$  in., when  $\theta$  is 45°, and the diameter of the rope is 1\frac{3}{4} in.



Draw r perpendicular to one of the lines of the groove, fig. 15, then:

$$\frac{r}{x} = \sin \frac{\theta}{2}.$$

$$\therefore x = \frac{r}{\sin\frac{\theta}{2}}$$

YARN COUNTS, ETC.

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Introducing the above given values we have

$$x = \frac{\frac{1\frac{3}{4}}{2}}{\sin\frac{45^{\circ}}{2}} = \frac{\frac{7}{8}}{\sin\frac{22\frac{1}{2}^{\circ}}{2}}$$
$$= \frac{7}{8 \times 0.3827} = \frac{7}{3.0616}$$
$$= 2\frac{9}{32} \text{ in. to nearest 32nd.}$$

Exercises, with answers, on p. 100.

#### CHAPTER VIII

YARN COUNTS, ETC.

Systems of Counting Yarns.—There are two distinct systems of counting yarns: (i) that in which the count represents the weight of a certain fixed length, and (ii) that in which the count represents the length contained in a fixed weight.

FIRST SYSTEM.—The table used in the jute, hemp, and heavy flax yarn trade may be taken as typical of this system. In this table, the fixed length is termed the "spyndle", and is equal to 48 cuts or leas of 300 yd. each, or 14,400 yd. The weight of 1 spyndle of yarn in pounds avoirdupois is the count of the yarn. Thus, 3 lb. yarn is that yarn of which 14,400 yd. weigh 3 lb.

SECOND SYSTEM.—The cotton yarn table may be regarded as typical of the second system. In this system the fixed weight is I lb., and the length is measured in hanks of 840 yd. each. The number of

hanks of 840 yd. each in 1 lb. of any yarn is the count of that yarn. Thus 16<sup>s</sup> cotton implies that 16 hanks of 840 yd. each weigh 1 lb.

Variation of Counts.—In a 3 lb. flax yarn, 14,400 yd. weigh 3 lb. In a 6 lb. flax yarn, 14,400 yd. weigh 6 lb. Thus, the fixed length of yarn in the second case weighs twice as much as the same fixed length of yarn in the first case. 6 lb. yarn is thus heavier and thicker than 3 lb. yarn, as might be expected from the names of the counts themselves. The inference is that when the count of a yarn is expressed as a variable weight for a fixed length of yarn, the larger the number representing the count, the greater is the sectional area of the yarn.

Again, 16s cotton means that 16 hanks of 840 yd. each, or 13,440 yd., weigh 1 lb. Now, 32s cotton means that 32 hanks of 840 yd. each, or 26,880 yd., weigh 1 lb. Hence, it takes twice the length of the second yarn to weigh the same as the first. The inference here is that the larger the count number, the smaller is the sectional area of the yarn.

TWISTED OR FOLDED YARNS.—Yarns are folded or twisted together for various reasons, chief among which are development of strength, uniformity, durability, and the attainment of coloured effects.

When yarns are thus folded or twisted, it is usually desired to express the counts in such a way as to indicate the composition of the yarn. For example, a jute twist may be called 3-ply 8 lb. yarn, commonly written 3/8s, and implying that the twist or compound thread has been formed by combining together, by a process of twisting, 3 individual threads of jute yarn, each of which weighs 8 lb. per spyndle. Secondly, a folded cotton yarn may be marked 8/6os, indicating that the twist or compound yarn is made up of

8 threads of 60° cotton. Lastly, and this method should be carefully compared with the last definition, silk twist may be termed 60/3, or 60° 3-fold, indicating that 3 threads have been twisted together to form a twist or compound thread, the count of the twist thread being 60°.

EQUIVALENT COUNTS.—Many fabrics are composed of mixtures of yarns of various fibres, and as there is at least one special system of counting yarns spun from each kind of fibre, it follows that cloth calculations would become extremely involved were it not possible to express the counts of each constituent yarn on one common basis. This end is obtained by the method of using equivalent counts, e.g. cotton counts expressed on the same basis as woollen, worsted, silk, raw silk, jute, or linen.

From a knowledge of the basis of the count number, rules may be deduced which enable any count of one system to be expressed as the equivalent of some yarn count in any other system. The following examples illustrate how this may be done:

Example 45.—Express 8 lb. per spyndle (jute yarn count) in yards per pound.

8 lb. per spyndle = 8 lb. per 14,400 yd.

$$\frac{14,400 \text{ yd.}}{8 \text{ lb.}} = 1800 \text{ yd. per pound.}$$

Symbolically, N1b. per spyndle may be expressed as yards per pound, thus:

N lb. per spyndle = 
$$\frac{14,400}{N}$$
 yd. per pound.

Example 46.—Express 8 leas per pound (linen count) as yards per ounce (1 lea = 300 yd.).

8 leas per pound =  $(8 \times 300)$  yd. per  $(1 \times 16)$  oz. = 2400 yd. per 16 oz.  $\therefore \frac{2400 \text{ yd.}}{16 \text{ oz.}} = 150 \text{ yd. per ounce.}$ 

Symbolically,

N leas per lb. =  $(N \times 300)$  yd. per  $(1 \times 16)$  oz. = 300 N yd. per 16 oz. =  $\frac{300}{16}$  yd. per ounce =  $\frac{75}{4}$  yd. per. ounce = 18.75 N yd. per ounce.

From the above one may deduce the following rule. To change linen counts (leas per pound) to yards per ounce, multiply the count number by 18.75.

N leas per pound = 18.75 N yd. per ounce.

Example 47.—Convert 20s cotton yarn count to Galashiels woollen count.

Cotton count = number of hanks of 840 yd. each in 1 lb.

Galashiels count = number of cuts of 300 yd. each in  $1\frac{1}{2}$  lb.

20° cotton =  $(20 \times 840)$  yd. per pound =  $(20 \times 840)$  yd. in 16 oz. =  $\frac{20 \times 840}{16 \text{ oz.}}$  yd. per ounce =  $\frac{20 \times 840 \times 24}{16}$  yd. in 24 oz. =  $\frac{20 \times 840 \times 24}{300 \times 16}$  cuts in 24 oz. = 84 cuts in 24 oz ( $1\frac{1}{2}$  lb.) = 84° Galashiels woollen count.

YARN COUNTS, ETC.

In symbols:

Let C = cotton count.

G = Galashiels woollen count.

$$G = \frac{C \times 840 \times 24}{16 \times 300} \text{ cuts in } 24 \text{ oz.}$$
$$= 4.2 \text{ C.}$$

The rule may be put into words thus: To convert cotton counts to equivalent Galashiels woollen counts multiply the cotton counts by 4.2.

Example 48.—Express 8 lb. jute in equivalent linen count.

Jute counts = 1b. per spyndle of 14,400 yd.

Linen counts = No. of leas (300 yd. each) in 1 lb. 8 lb. per spyndle = 8 lb. per 14,400 yd.

: 
$$\frac{14,400 \text{ yd.}}{8 \text{ lb.}}$$
 = 1800 yd. per pound,

and 
$$\frac{1800 \text{ yd. per pound}}{300 \text{ yd. per lea}} = 6 \text{ leas per pound.}$$

The above exhibits the general method, applicable to all cases. The following is a shorter method, and is applicable only to those cases where the unit length is common. Thus, the cut for jute is the same length as the lea for linen. The American cut is also the same.

$$\frac{14,400 \text{ yd. per spyndle}}{300 \text{ yd. per lea}} = 48 \text{ leas or cuts per spyndle.}$$

If the count of jute yarn is J lb. per spyndle, there will be 48 leas in J lb. Consequently,

$$\frac{48 \text{ leas}}{\text{I}}$$
 = L leas per pound.

That is to say, if J = the jute count in pounds per spyndle, and L = linen counts in leas per lb.,

$$L = \frac{48}{I},$$

and from this it follows that

$$JL = 48,$$

and 
$$J = \frac{48}{L}$$
.

Example 49. — Convert 40<sup>s</sup> linen to equivalent cotton count.

Linen counts = No. of leas (300 yd. each) in 1 lb.

Cotton counts = No. of hanks (840 yd. each) in 1 lb.

$$40^{s}$$
 linen =  $(40 \times 300)$  yd. per lb.  
= 12,000 yd. per lb.

and 
$$\frac{12,000 \text{ yd.}}{840 \text{ yd. per hank}} = \frac{100}{7} = \frac{14^{\frac{2}{7}} \text{ hanks per pound,}}{\text{the cotton count.}}$$

Generally, if C = cotton counts,

L = linen counts,

$$\mathbf{C} = \frac{\mathbf{L} \times 300}{840} = \frac{\mathbf{L}}{2 \cdot 8},$$

that is, 
$$C = \frac{L}{2 \cdot 8}$$

whence 
$$L = 2.8 C$$
.

YARN COUNTS, ETC.

Example 50.—Convert 16s cotton into the equivalent woollen count in the Yorkshire skein system.

Cotton counts = No. of hanks (840 yd. each) in 1 lb.

Yorkshire skein = No. of skeins (256 yd. each) in 1 lb.

 $16^{s}$  cotton =  $(16 \times 840)$  yd. per pound = 13,440 yd. in 1 lb.

∴ 16<sup>s</sup> cotton =  $\frac{13,440 \text{ yd.}}{256 \text{ yd. per skein}} = \frac{105}{2}$ = 52·5 Yorkshire skein woollen.

Generally, if C = cotton counts, Y = Yorkshire skein.  $Y = \frac{C \times 840}{256} = 3.28125 \text{ C}$ . Y = say 3.28 C, whence  $C = \frac{Y}{3.28}$ .

When absolute accuracy is required, it is wise to use the expression  $\frac{C \times 840}{256}$  instead of the approximate decimal equivalent.

Example 51.—Change 20<sup>s</sup> Yorkshire skein woollen count to its equivalent in the raw silk system.

Yorkshire skein woollen = 1 yd. per dram for No. 1.

16 yd. per ounce for No. 1, 256 yd. per pound for No. 1.

Raw silk counts = yards per ounce.

20s Yorkshire skein woollen

=  $20 \times 256$  yd. per pound =  $\frac{20 \times 256}{16}$  yd. per ounce = 320 yd. per ounce raw silk count. The Dewsbury heavy woollen district system is also yards per ounce. Hence:

20° Yorkshire skein = 320 raw silk = 320 Dewsbury.

Generally, if Y = Yorkshire skein counts,

 $S_r = \text{raw silk counts},$ 

D = Dewsbury counts,

$$S_r = \frac{Y \times 256}{16}$$
.  $D = \frac{Y \times 256}{16}$ .

Since  $S_r = D$ ,

 $\therefore S_r = 16 \text{ Y} \text{ and } D = 16 \text{ Y},$ 

whence  $Y = \frac{S_r}{16}$  and  $Y = \frac{D}{16}$ 

Example 52.—Convert 30<sup>s</sup> worsted count into the equivalent cotton count.

Worsted count = No. of hanks (560 yd. each) in 1 lb.

Cotton count = No. of hanks (840 yd. each) in 1 lb.

 $30^{\circ}$  worsted =  $(30 \times 560)$  yd. per pound = 16,800 yd. per pound.

:  $30^{s}$  worsted =  $\frac{16,800}{840}$  =  $20^{s}$  cotton.

Generally, if C = cotton counts,

W = worsted counts,

$$W = \frac{C \times 840}{560} = \frac{3}{2} C,$$

 $W = I_{\frac{1}{2}}^{1}C,$ 

whence  $C = \frac{2W}{3}$ .

RESULTANT COUNTS.—When two or more threads of the same or of different counts are folded or twisted together, the count of the folded or twisted yarn is termed the resultant count. The resultant count may be nominal or actual, depending on whether the con-

traction in length due to twisting has been neglected or considered.

NOMINAL RESULTANT COUNT OF 2-PLY YARNS.—
If one thread of 16<sup>s</sup> cotton is twisted with a second thread of 16<sup>s</sup> cotton, the twist thread, as previously shown, is 2/16<sup>s</sup>. Now 16<sup>s</sup> cotton means 16 hanks in 1 lb., and, if no allowance is made for contraction or take-up due to the twisting operation, 16 hanks of twist will contain:

whence, 
$$\frac{16 \text{ hanks of } 16^{\text{s}} \text{ cotton}}{2 \text{ lb.}} = \frac{1 \text{ lb.}}{1 \text{ lb.}}$$

$$= \frac{16}{2} \text{ lb.}$$

$$= \frac{16 \text{ hanks of twist}}{2 \text{ lb.}} = 8 \text{ hanks per pound,}$$

so that the nominal resultant count is 8s cotton.

Generally, when the count is expressed as a variable length for a fixed weight, and the yarns composing the twist are alike in count, the nominal resultant count is the quotient of the individual count and the number of compounded threads.

If N = the count of the single yarn,  

$$p$$
 = the number of plies or threads,  
 $R_n$  = the nominal resultant count,  
 $R_n = \frac{N}{p}$ .

Again, if I thread of 8 lb. jute is twisted with a second similar thread, the twist thread is 2/8. If I spyndle of each yarn is twisted, no allowance being made for take-up, due to twisting, I spyndle of twist will contain:

I spyndle of 8 lb. yarn = 8 lb.

 I ,, 8 ,, = 8 lb.

 I spyndle of 
$$2/8^s$$
 twist = 16 lb.

so that the nominal resultant count is 16 lb. per spyndle.

Generally, when the count is expressed as a variable weight for a fixed length, the nominal resultant count is the product of the count of the yarn (when all the individual yarns are the same count) and the number of plies. Using the same notation as before:  $R_n = Np$ .

When the constituent threads of the folded or twisted yarn are of different counts, the above two rules are not applicable. To take an example, suppose one thread of 16° cotton is to be folded or twisted with one thread of 32° cotton. In 32 hanks of the twist there will be, if contraction due to twist is neglected:

32 hanks of 
$$32^s$$
 cotton = 1 lb.  
 $32$  ,,  $16^s$  ,, = 2 lb.  
 $32$  hanks of twist =  $3$  lb.  
whence  $32$  hanks =  $32$  hanks per lb.,

the nominal resultant count.

This solution may be obtained in another way. If 32 lb. of  $16^{s}$  cotton = 512 hanks, are twisted with 512 hanks of  $32^{s}$  cotton =  $\frac{512}{32}$  = 16 lb., the resulting 512 hanks of twist will weigh 32 + 16 = 48 lb., whence

$$\frac{512 \text{ hanks}}{48 \text{ lb.}} = 10\frac{2}{3} \text{ hanks per lb.},$$

the nominal count.

Notice that the arithmetical work involved in the above is the same as the following:

$$\frac{32 \times 16}{32 + 16} = \frac{512}{48} = 10\frac{2}{3} \text{ count.}$$

That is to say, when the counts of the yarn are expressed as variable lengths for a fixed weight, the nominal resultant count of two dissimilar yarns is equal to the quotient of the product and sum of the respective counts.

If  $C_1$  is the count of one yarn,  $C_2$  is the count of the other yarn,  $R_n$  is the nominal resultant count,

$$R_n = \frac{C_1 \times C_2}{C_1 + C_2}.$$

In the case of yarns, such as jute, where the count is expressed as a variable weight for a fixed length, there is less difficulty than is experienced in the fixed weight system. Thus, suppose a 10 lb. yarn is to be twisted with an 8 lb. yarn, the resulting spyndle of twist yarn, neglecting contraction due to twist, will obviously weigh 10 lb. + 8 lb. = 18 lb. per spyndle.

From the above it may be deduced that in such cases, the nominal resultant count is equal to the sum of the constituent counts, and this holds good for any number of plies. That is to say, if the counts of the individual yarns are

$$C_1, C_2, C_3......C_n$$
  
 $R_n = C_1 + C_2 + C_3 + .....C_n$ 

RESULTANT COUNTS OF TWIST YARNS OF MORE THAN 2 PLIES.—As indicated in the last paragraph, no difficulty is experienced with multiple plies when the individual yarns are expressed as variable weights of a fixed length. But, when the counts express variable lengths for a fixed weight, as in cotton, spun silk, woollen, worsted, and linen, the reasoning is not quite so simple.

Example 53.—Suppose that a twist thread is to be

composed of 1 thread each of 20°, 30°, and 40° cotton, the resulting nominal count can be found as under:

40 hanks of 
$$40^{s}$$
 cotton = I lb.  
40 ,,  $30^{s}$  ,, =  $1\frac{1}{3}$  lb.  
40 ,,  $20^{s}$  ,, = 2 lb.  
40 hanks of twist =  $4\frac{1}{3}$  lb.

whence, 
$$\frac{40 \text{ hanks twist}}{4\frac{1}{3} \text{ lb.}} = \frac{120}{13} = 9\frac{3}{13} \text{ hanks per lb.},$$

which is the nominal resultant count.

From this numerical example, a general rule may be deduced. Notice that the highest count is taken as a starting-point, not because it is absolutely necessary, but merely because it is satisfactory and convenient; so far as the result is concerned, any of the counts concerned would serve equally well; indeed, any number, whole or fractional, would give the correct result.

Suppose several cotton yarns, of which the counts are respectively  $C_1$ ,  $C_2$ ,  $C_3$ ..... $C_n$  are to be twisted together, then:

$$C_{1} \text{ hanks of } C_{1} \text{ yarn } = \frac{C_{1}}{C_{1}} \text{ lb.}$$

$$C_{1} \quad ,, \quad C_{2} \quad ,, \quad = \frac{C_{1}}{C_{2}} \text{ lb.}$$

$$C_{1} \quad ,, \quad C_{3} \quad ,, \quad = \frac{C_{1}}{C_{3}} \text{ lb.}$$

$$\vdots$$

$$\vdots$$

$$C_{1} \quad ,, \quad C_{n} \quad ,, \quad = \frac{C_{1}}{C_{n}} \text{ lb.}$$

$$C_{1} \text{ hanks of twist } = \left(\frac{C_{1}}{C_{1}} + \frac{C_{1}}{C_{2}} + \frac{C_{1}}{C_{3}} + \dots + \frac{C_{1}}{C_{n}}\right) \text{ lb.,}$$

whence the nominal resultant count is:

$$\frac{C_1}{\frac{C_1}{C_1} + \frac{C_1}{C_2} + \frac{C_1}{C_3} + \dots + \frac{C_1}{C_n}} = \frac{C_1}{I + \frac{C_1}{C_2} + \frac{C_1}{C_3} + \dots + \frac{C_1}{C_n}}$$

The rule thus found may be used to check the example worked out by arithmetical methods, where  $C_1 = 40^{\circ}$ ,  $C_2 = 30^{\circ}$ ,  $C_3 = 20^{\circ}$ . Then:

$$R_n = \frac{C_1}{1 + \frac{C_1}{C_2} + \frac{C_1}{C_3}}$$

$$= \frac{40}{1 + \frac{40}{30} + \frac{40}{20}} = \frac{40}{\frac{60 + 80 + 120}{60}}$$

$$= \frac{40}{1 + \frac{11}{3} + 2} \text{ or } \frac{40}{\frac{260}{60}}$$

$$= \frac{40}{4\frac{1}{3}} \text{ as before, or } \frac{40 \times 60}{260} = \frac{120}{13}$$

$$= \frac{120}{13} = 9\frac{3}{13}^{s} \text{ count as before.}$$

Many different forms of these calculations may be found, as reference to such works as *Calculations and Structure of Fabrics*, by Woodhouse and Milne, and *Yarn Counts and Calculations*, by Themhija, will show, but the mathematical principles underlying the various forms do not differ. Two other examples only will, therefore, be demonstrated, since they will illustrate practical points.

YARN COUNTS TO PRODUCE REQUIRED TWIST COUNTS.—In certain cases, it may be required to find what count of yarn should be twisted with a known count in order to produce a given count of

twist. Suppose, therefore, that it is desired to make 8s cotton twist by using 1 thread of 20s cotton and one other thread, what count should the second thread be?

It is shown on p. 84, that when two yarns are twisted together,

$$R_{n} = \frac{Cc}{C+c},$$
hence,  $Cc = R_{n}(C+c)$ 

$$= R_{n}C + R_{n}c,$$
i.e.  $Cc - R_{n}c = R_{n}C,$ 

$$c(C-R_{n}) = R_{n}C.$$

$$\therefore c = \frac{R_{n}C}{C-R_{n}} \text{ or } \frac{CR_{n}}{C-R_{n}}.$$

In the example given,  $R_n = 8^s$ , and  $C = 20^s$ ; it is required to find c.

$$c = \frac{CR_n}{C - R_n} = \frac{20 \times 8}{20 - 8}$$
$$= \frac{160}{12} = 13\frac{4}{12} \text{ or } 13\frac{1}{3}^{1}.$$

This result may be checked by the rule previously found. If  $13\frac{1}{3}$ s yarn and 20s yarn are twisted together, the nominal resultant count should be 8s. Thus:

$$R_n = \frac{Cc}{C+c} = \frac{20 \times 13\frac{1}{3}}{20+13\frac{1}{3}} = \frac{20 \times 13\frac{1}{3}}{33\frac{1}{3}}$$
$$= \frac{20 \times 40 \times 3}{3 \times 100} = 8^{s} \text{ cotton.}$$

CONTRACTION.—Experience in the twisting, doubling, or folding of yarns will naturally give those interested the opportunity of observing the actual amount of contraction which occurs when yarns are

twisted together. These results should be filed for reference, and use may be made of them to deduce other contractions.

For example, suppose it is required to find what two counts of cotton yarn should be twisted together to give a twist thread equal in count to 14<sup>s</sup>, allowing 10% for shrinkage in length,

let C = the required counts, then,

100 hanks of C + 100 hanks of C = 90 hanks of  $14^s$  twist, since 100% - 10% = 90%.

$$\therefore \frac{100}{C} + \frac{100}{C} = \frac{90}{14},$$
i.e.  $\frac{200}{C} = \frac{90}{14}$ .
$$90 C = 14 \times 200.$$

$$\therefore C = \frac{14 \times 200}{90}$$

$$= 31\frac{1}{9} \text{ hanks per 1b., or } 31\frac{1}{9}.$$

The result may be checked in the following manner: The nominal resultant count will be  $\frac{3^{\frac{1}{0}}}{2}$ . If, as stated, these two yarns shrink 10% when twisted, the actual resultant count will be 10%, or  $\frac{1}{10}$  less than the nominal, i.e. it will be

$$\frac{31\frac{1}{9}}{2} - \frac{10}{100} \text{ of } \frac{31\frac{1}{9}}{2}$$

$$= \frac{280}{9 \times 2} - \left(\frac{1}{10} \times \frac{280}{9 \times 2}\right)$$

$$= \frac{140}{9} - \left(\frac{1}{10} \times \frac{140}{9}\right)$$

$$= \frac{140}{9} - \frac{14}{9} = \frac{126}{9} = 14^{\text{s}} \text{ cotton.}$$

The general case may be stated as follows: Let the yarn counts be C and c respectively; let  $R_a$  = the actual resultant count, and r = the rate per cent contraction. Then,

$$\frac{100}{C} + \frac{100}{c} = \frac{100 - r}{R_a}.$$

$$R_a \left(\frac{100}{C} + \frac{100}{c}\right) = 100 - r.$$

$$R_a = \frac{100 - r}{\frac{100}{C} + \frac{100}{c}}.$$

This result shall be tested by

Example 54.—Suppose that 20<sup>s</sup> yarn is to be twisted along with 70<sup>s</sup> yarn, and that there is 10% contraction.

$$R_{\alpha} = \frac{100 - 10}{\frac{100}{20} + \frac{100}{70}}$$

$$= \frac{90}{5 + 1\frac{3}{7}} = \frac{90}{6\frac{3}{7}}$$

$$= \frac{90 \times 7}{45} = 14^{s} \text{ twist yarn (actual count)}.$$

Again, the actual resultant count thus found may be checked as in the previous example, thus:

$$R_n = \frac{Cc}{C+c} = \frac{70 \times 20}{70 + 20}$$
$$= \frac{1400}{90}$$
$$= \frac{140}{9}.$$

Then, if the contraction is 10 per cent or  $\frac{1}{10}$ , the actual resultant count will be:

$$R_a = \frac{140}{9} - \frac{10}{100} \text{ of } \frac{140}{9}$$
$$= \frac{140}{9} - \frac{14}{9}$$
$$= \frac{126}{9} = 14^{8}.$$

Exercises, with answers, on p. 103.

#### **EXERCISES**

#### Chapter I, pp. 1-7

1. A sample of cloth, 2 sq. in. in area, weighs 8.9 gr. If the cloth is 30 in. wide, what is its weight in ounces per yard? (7000 gr. = 1 lb.)

Ans. 10.985 oz. per yard.

- 2. A warp thread withdrawn from a sample of cloth, 3 in. long, is found, when straightened, to measure 3·2 in. What length must the warp be laid to yield 60 yd. of cloth?

  Ans. 64 yd.
- 3. A weft thread, withdrawn from the sample of cloth mentioned in Exercise 2, is 4 in. long, while the cloth is  $3\frac{3}{4}$  in. wide. What is the probable width of the warp in the reed if the cloth is to be 52 in. wide?

Ans. 55.47 in. in reed.

- 4. The horse-power required to drive spinning frames of the same spindle pitch varies as the number of spindles, and as the square of the speed of the spindles in r.p.m. If 70 ring spindles running at 8500 r.p.m. require 1 horse-power, what power will be needed to drive a ring frame of 280 spindles running at 7500 r.p.m?

  Ans. 3·114 H.P.
- 5. A spinning mill of 35,000 spindles uses 60 tons of coal per week of 55 hours. Trade circumstances necessitate a partial stoppage of production, obtained by

stopping  $\frac{1}{5}$  of the spindles, and running the remainder 40 hours per week. What is now the probable coal consumption? Ans. 34.91 tons.

6. A fine roving frame, producing 4s roving with 2.40 turns per inch, has a front roller, 11 in. diameter, running at 141 r.p.m., while the flyers make 1200 r.p.m. The production per spindle per day of 9 hours under these conditions is 1.971 lb. What production should be expected from the same frame making 6s roving, the turns or twist on the roving being 2.92 per inch?

Ans. 1.08 lb.

7. A cotton mule, spinning 20s, gives a production of 1.75 lb. per spindle per week of 56 hours. How long will it take a 20,000 spindle mill, running 50 hours a week, to produce material for a 50-ton order?

Ans. 3.584 weeks.

8. If ring frames, under the same conditions as in Exercise 7, can give 2½ lbs. per spindle, how long should a 20,000 ring spinning mill take to complete the order?

Ans. 2.5088 weeks.

9. Three partners in a worsted spinning mill invest £10,000, £8000, and £3000 in the concern. If the net profits in a particular year are £,1890, what share of profits should each receive for investment only?

Ans. f,900. £,720. £,270.

- 10. The speeds of toothed wheels geared together are in inverse proportion to the numbers of teeth they contain. A hemp-softener driving pulley runs at 240 r.p.m., and the pulley pinion of 17 teeth drives a wheel of 52 teeth on the shaft of the lower softening roller. Find the speed of this roller in r.p.m. Ans. 78.46 r.p.m.
- 11. A ring spinning mill contains the following machinery; the values on the right indicate the horse-power required to drive the various groups.

(1) PREPARING MACHINERY:		H.P.
Bale-breakers, openers, scutchers, &c.		275
Cards, drawings, slubbings, intermediate		
and rovings		382
(2) SPINNING MACHINERY:		
75 352-spindle warp ring frames 65 372-spindle weft ,, ,,	}	670
65 372-spindle weft ,, ,,	J	0,0
(3) WINDING MACHINERY:		
Drum, pirn and warp winders, reels, &c.	• • •	20
(4) WARPING MACHINERY:		
Warping and slasher sizing machines		40
(5). WEAVING MACHINERY:		
1346 looms (32 in. to 72 in. reed space)		456
(6) Finishing Machinery:		
Cloth folders, presses, &c		35
Total horse-power		1878
•		

Find the following:

- (1) The ratio between the number of spinning spindles and the total horse-power. Ans. 26.93 to 1.
- (2) The ratio between the number of looms and the total horse-power. Ans. 1 to 1.395.
- (3) The ratio between the number of spinning spindles and the number of looms. Ans. 37.58 to 1.

#### Chapter II, pp. 8-13

- 1. Five wrappings of cotton yarn are taken from a skip and weighed separately: the weights are 25, 26, 27, 251, and 26½ gr. What is the average count of the yarn in hanks of 840 yd. per pound, a wrapping being 120 yd.? Ans. 38.46s count.
- 2. What is the average count of weft used in a cottonweaving shed of 400 looms when different wefts are being used in the following proportions:—80 looms on 25s, (D 65)

70 looms on 20s, 50 looms on 30s, 100 looms on 35s, 60 looms on 40s, and 40 looms on  $45^s$ ?

Ans.  $31\frac{1}{2}s$ .

- 3. A warp contains 2400 threads, and is made of different yarns in the following proportions:  $-\frac{5}{12}$  of  $40^{\circ}$  cotton,  $\frac{1}{3}$  of  $30^{\circ}$  cotton, and  $\frac{1}{4}$  of  $20^{\circ}$  cotton. What is the average count of the complete warp? Ans.  $31.67^{\circ}$ .
- 4. In a 9-bale batch of jute, each weighing 400 lb., there are 2 bales at £62, 2 at £60, 2 at £58, 2 at £64, and 1 at £52, prices per ton. Find the average cost per ton.

  Ans. £60 per ton average.

#### Chapter III, pp. 13-18

1. The delivery roller of a drawing-frame is  $2\frac{5}{8}$  in. diameter, and runs at 120 r.p.m. What will be the production of the frame in hundredweights per day of 9 hours, if the sliver weighs 4 lb. per 100 yd., the frame has 6 deliveries, and the production time is 85% of the actual time occupied?

Ans. 27.02 cwt.

2. A 54-in. cotton-reeling machine has provision for 40 hanks, and the reel runs at 120 r.p.m. Find the number of hanks (840 yd. each) it will reel in a 9-hour day, the production factor being 56%.

Ans. 2592 hanks.

3. A 90-in. reel runs at 75 r.p.m. and has 24 spindles. Find the length of yarn in spyndles of 14,400 yd. it will reel per day of 9 hours. If the actual turn-off is 70 spyndles, what is the percentage of production time?

Ans.  $168\frac{3}{4}$  spyndles. 41.48%.

4. An oil pump used for supplying oil to the main bearings of a factory engine has a stroke of  $2\frac{1}{4}$  in. and a bore of  $1\frac{1}{2}$  in., while it makes 400 working strokes per minute. Find the quantity of oil which is pumped into the bearings in gallons per minute, given that the efficiency of the pump is 60%, and that a cubic foot of oil =  $6\frac{1}{4}$  gallons.

Ans. 3.45 gall.

5. In a weaving shed, driven electrically on the group system, 58 looms, from 37 in. to 56 in. reed space, are driven by a 100 H.P. motor running at 485 r.p.m. If the motor pulley is 15 in. diameter, and the driving-shaft of the looms is to run at 150 r.p.m., find the diameter of the driven pulley, 2% being allowed for slip on the driven pulley.

Ans.  $49\frac{1}{2}$  in. diameter.

6. 600 threads of 8 lb. jute are dressed and starched. If the weight on the beam is 320 lb., and it is known that the dressed yarn contains 8% of starch or size, what length of warp is on the beam? (Jute counts = weight in pounds per spyndle of 14,400 yd.)

Ans. 888.8 yd.  $888\frac{8}{9} \text{ yd.}$ 

7. A textbook contains 6 questions in each of 20 chapters; if a student works out the answers for 84 of the questions, what percentage of the whole has he done?

Ans. 70%.

8. The flax industry of the United Kingdom gives employment to about 29,760 males, and 70,720 females. Find the ratio of males to females, and the percentage of each employed.

Ans. 1 to 2.376 or 93 males to 221 females; 29.62% males, 70.38% females.

9. 9 bales of jute, each 400 lb., have an average cost of £60 per ton. The fibre is spun into yarn weighing 8 lb. per spyndle of 14,400 yd., and there is a loss of 5% in working it over the machinery. The yarn is then sold at 6s. per spyndle, less 4%; what does the spinner receive for it, and what is the price of the yarn per ton?

Ans. £123, 2s.  $4\frac{4}{5}d$ . £80, 12s.  $9\frac{1}{2}d$ .

10. If the cost of spinning the above yarn is £16 per ton, what is the spinner's total profit on the transaction, the profit per ton, and the percentage profit?

Ans. £7, 1s. 8d. £4, 12s.  $9\frac{1}{2}d$ . 5.753%.

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#### **EXERCISES**

#### Chapter IV, pp. 18-24

- 1. 5 leas of cotton yarn weigh 250 gr., and the yarn is known to contain 6 per cent of added moisture. What is the count of the yarn in hanks of 840 yd. each per pound (the cotton count), and what is the original count, I lea being 120 yd.?

  Ans. 20s. Original count 21.2s.
- 2. A sample of cotton yarn weighing 1 lb. tested in a conditioning oven is found to lose 20 dr. What percentage of moisture has been removed?

  Ans. 7.81 per cent.
- 3. A sample pound of cotton, when dried in an oven, loses 6 per cent of its weight; what is its dry weight?

  Ans. 240.64 dr.
- 4. A bale of Brazilian cotton weighs 220 lb., and a sample pound taken from the bale loses 25 dr. in the conditioning oven. Find the conditioned weight of the bale, allowing a regain of  $8\frac{1}{2}$  per cent.

  Ans. 215·39 lb.
- 5. A quantity of cotton in the dry condition weighs 2 tons; what weight of water must be added if the allowable regain is  $8\frac{1}{2}$  per cent, and what percentage of moisture will be in the cotton after conditioning?

Ans. 380.8 lb. 7.83 per cent.

#### Chapter V, pp. 24-30

- 1. Two grades of cotton worth 20d. and 14d. respectively are to be blended to form a mixture valued at 16d. per pound. What quantities of each should there be in 1000 lb. of the blend?

  Ans. 333 $\frac{1}{3}$  lb. at 20d.; 666 $\frac{2}{3}$  lb. at 14d.
- 2. If a further blend worth 16d. per pound is required, and cotton worth 18d. per pound is to replace the above grade at 20d., how many pounds of the 14d. variety will be required in 1000 lb. of the mixture?

Ans. 500 lb. at 18d.; 500 lb. at 14d.

3. 500 lb. of shoddy at 15d. per pound, and 500 lb. of

cotton at 12d. per pound are blended; what is the value per pound of the mixture?

Ans.  $13\frac{1}{2}d$ .

4. Three colours of wool are mixed to obtain a desired shade; if there are 100 lb. of black yarn at 3s. 6d. per pound, 24 lb. of white yarn at 3s. per pound, and 6 lb. of red yarn at 3s. 4d. per pound, what is the average cost per pound of the blend?

Ans. 3.4 shillings. Approximately 3s.  $4\frac{3}{4}d$ .

5. Five bales of jute, each weighing 400 lb., are batched or blended; they are worth respectively, £60, £56, £50, £49, and £40 per ton. What is the cost per pound and per ton of the mixture, and the total value of the blend?

Ans.  $5\frac{13}{28}d$ . or 5.46d. £51. £45, 10s.  $8\frac{4}{7}d$ .

- 6. A batching mixture is composed of 3 qualities of oil costing 1s., 1s. 6d., and 2s. per gallon, and mixed in the proportion of 3, 2, and 1 respectively. What is the cost per gallon of the mixture?

  Ans. 1s. 4d. per gallon.
- 7. One ton of linen yarn is made from a mixture of two classes of fibre. If 20 per cent of the fibre is lost in the process, how many pounds were there to begin with? See also No. 11 below.

  Ans. 2800 lb.
- 8. Two tons of shoddy at 1s. 4d. per pound have to be mixed with a proportion of cotton at 1s. 1d. per pound. What quantity of cotton should be added to make a mixture worth 1s. 2d. per pound?

Ans. 8960 lb. cotton at 1s. 1d.

9. Wool costing 5s. per pound is mixed with cotton at 1s. 6d. per pound, so that the blend will sell at 2s. 9d. per pound, and allow 10 per cent profit. Find the proportion of wool and cotton in the blend.

Ans.  $28\frac{4}{7}$  per cent wool.  $71\frac{3}{7}$  per cent cotton.

10. A batch for the manufacture of shop twine consists of 80 per cent hemp, and 20 per cent jute. The hemp

costs £75 per ton, and the jute £50 per ton. Find the average cost of the mixture and the quantities required for a 10 ton order.

Ans. £70. 8 tons hemp. 2 tons jute.

of two classes of material costing 2s. and 3s. per pound respectively. What quantity of each must be taken so that the average value will be 2s. 9d. per pound, assuming that the waste in manufacture is 20 per cent, and that the waste so made is sold for 5d. per pound?

Ans.  $2006\frac{2}{3}$  lb. at 2s.

 $793\frac{1}{3}$  lb. at 3s.

#### Chapter VI, pp. 30-48

For logarithmic solution.

1. Find the approximate diameter of 30<sup>s</sup> linen yarn, given that: $-d = \frac{1}{16\sqrt{c}}$ , where d = diameter, and c = count in leas of 300 yd. per pound.

Ans. •01141. Approximately  $\frac{1}{88}$  in.

- 2. The expansion of a steel shaft in inches equals .0000672 LR, where L is the nominal length of the shaft in inches, and R is the range of temperature in degrees Fahrenheit to which the shaft is subjected. Find the actual amount of expansion in the case of a factory shaft, 200 ft. long, subjected to a change of temperature of 40° F.

  Ans. .6452 in.
- 3. In a jute cloth, the length of warp in spyndles of 14,400 yd. required per piece is  $\frac{ptrl}{26,640}$ , where p= the porter, t= the threads per split, r= the reed width in inches, and l= the laid length of the warp in yards. Find the spyndles of warp required for a 12 porter cloth, 4 threads per split,  $47\frac{1}{2}$  in. reed width, and 108 yd. laid length.

  Ans. 9.243 spyndles.

- 4. In a certain cloth, the length of weft, in spyndles of 14,400 yd. per piece, is  $\frac{src}{14,400}$ , where s= number of shots per inch, r= reed width in inches, and c= yards of cloth in one piece. Find the spyndles of weft required when there are 9 shots per inch,  $28\frac{1}{2}$  in. reed width, and 115 yd. of cloth.

  Ans. 2.047 spyndles.
- 5. The front roller of a cotton-drawing frame is  $1\frac{3}{4}$  in. diameter, and runs at 300 r.p.m. Find the calculated production in pounds per day of 9 hr., if the sliver delivered weighs 100 gr. per yard.

  Ans.  $353 \cdot 4$  lb.
- 6. If the cop mentioned in Example 61, and illustrated in fig. 41, Part I, weighs 238.9 gr., and contains 1076 yd. of cotton yarn, find the count of the yarn (hanks of 840 yd. per pound), and also find the approximate diameter of the yarn.

  Ans. 37.53°, probably 36° cotton count.

Diameter =  $\cdot 00823''$  = approximately  $\frac{1}{120}$  in.

7. Given that the approximate diameter of a cotton yarn is  $\frac{1}{k\sqrt{c}}$ , where k is a constant depending upon the condition of the yarn, and c is the count in hanks per pound, find k for a mule-spun cotton cop, using the results

Ans. 
$$d = \frac{1}{19.76\sqrt{c}}$$
.

obtained in Exercise 6 above.

8. A Lancashire boiler is 30 ft. long and 9 ft. diameter, inside measurements; it has two flues running through it, the outside diameter of each being 3 ft. 5 in. Find the volume occupied by the two flues, and subtract it from the inside volume of the boiler to find the maximum volume of water it can hold. (Log. 3.1416 = .4971.)

Ans. 1358 cu. ft.

9. The transverse stiffness of a shaft varies directly as the fourth power of the diameter, and inversely as the load and the cube of the length. Express this in a mathematical formula, and use the expression to find the relative stiffness of the following:

- (a) A shaft 10 in. diameter, 11 ft. long, and a total load of 6 tons;
- (b) A shaft 11 in. diameter, 13 ft. long, and carrying 7 tons.

Ans. 
$$S \propto \frac{d^4}{Wl^3}$$
. (a) 1.252. (b) .9523.

10. The approximate length of a belt in roll form is given by the formula L = 1309N(D+d) where L = length in feet, N = the number of coils in the roll, D = the outside diameter of the roll in inches, and d = the diameter of the hole in inches. Find the length of a belt of 25 coils, 5 in. hole, and  $17\frac{1}{2}$  in. outside diameter.

Ans. 73.62 ft.

#### Chapter VII, pp. 48-74

1. The upper surface—the race—of the lay of a loom dips towards the centre; if this dip is  $\frac{1}{2}$  in. in a 100 inch reed space loom, find the difference between the straight-line distance between the shuttle-boxes or the ends of the lay (i.e. a chord), and the actual line of the race (an arc).

Ans. 
$$102 \cdot 1$$
 in. -  $100$  in. =  $2 \cdot 1$  in.

2. A vertical warping mill is to be 12 yd. in circumference, and to have 28 spokes. (The plan of the mill would be a 28-sided polygon.) Find the effective length of the spars carrying the 28 upright spokes.

Ans. 11.47 ft. or 11 ft. 
$$5\frac{3}{4}$$
 in.

- 3. A linen or jute yarn reel is to be 90 in. in circumference and to have 12 spars. Find the effective length of the spokes carrying the spars.

  Ans. 28.98 in.
- 4. A cotton yarn reel or swift is to accommodate 54 in. hanks, and to have 8 spars (the usual number is 6). Find the effective length of the spokes carrying the spars.

Ans. 17.637 in.

- 5. Draw any right-angled triangle ABC. Measure each side as accurately as possible, and calculate therefrom the value of the sine, cosine, and tangent of each of the acute angles. Use tables of sines and tangents to find out the sizes of the angles, and check the results by measurement with a protractor.
- 6. A so-called perfectly balanced plain cloth has the structure indicated in fig. 16, and is to be made from 10<sup>s</sup> cotton, the diameter of which is  $\frac{1}{26 \cdot 2\sqrt{c}}$ , where c is the count (number of hanks of 840 yd. each in 1 lb.). Find

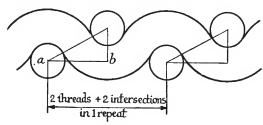


Fig. 16

the yarn diameter, and calculate the number of threads per inch to be used in the cloth, if the horizontal distance ab between each pair of threads equals  $\sqrt{3}$  times the diameter of the yarn.

Ans. 
$$\frac{1}{83 \cdot 84}$$
. 48.4 threads per inch.

- 7. A twilled cloth,  $\frac{5}{3} \frac{4}{3}$  (see Fig. 17), is required to be made from 10s cotton. Find the number of threads per inch in the cloth when the distance  $ab = \sqrt{3}$  the diameter d of the yarn, and distance between the centres of adjoining threads = d.

  Ans. 70·15 threads per inch.
- 8. The top of a roving flyer tapers from  $1\frac{3}{16}$  in. diameter to  $1\frac{1}{16}$  in. diameter in a length of  $1\frac{3}{4}$  in. Calculate the included angle of the taper.

  Ans.  $4^{\circ}$  6'.

9. A cylindrical boiler of the Lancashire type is 30 ft. long by 9 ft. diameter; it has two flues 3 ft. 5 in. diameter, running through it from end to end. Calculate the approximate number of gallons of water it will hold, if the working level of the water is 2 ft. from the top.

Ans. 6516 gall.

10. The trough of a dyeing jigger is 4 ft. wide by 2 ft. deep, while its parallel sides are in the form of a symmetrical trapezium measuring 1 ft. 9 in. at the bottom and 3 ft. 6 in. at the top. Calculate the number of gallons of dyeing liquor it will hold when filled to within 6 in. of the top. (6½ gall. liquor per cubic foot.)

Ans. 90.235 gall.

11. The hypotenuse and perpendicular of a right-angled triangle are respectively  $4\frac{1}{2}$  ft. and  $2\frac{1}{2}$  ft. Find the sine of the angle and the angle itself.

12. If in a circle of 9 ft. diameter, a chord equals 7.484 ft., and a radius is drawn to one end of the chord, find the cosine of angle subtended by the above radius and another radius parallel to the chord.

Ans. 33° 45′.

13. If in a triangle the value of the cosine of an angle is  $\cdot 8316$ , what is the actual length of the base of such a triangle when the hypotenuse is  $4\frac{1}{2}$  ft.?

Ans. 3.7422 ft.

14. Seeing that the sum of the angles in a triangle is 2 right angles, deduce a formula for expressing the area of a

regular octagon in terms of its side. Use your result to check question 7, Part I, Chap. VIII.

Ans.  $4.8284b^2$ , where b = side.

#### Chapter VIII, pp. 74-90

I. Jute yarn counts are expressed in pounds per spyndle of 14,400 yards, while certain continental yarn counts are in hundreds of metres per kilogram. Take I m. =  $39 \cdot 37$  in. and I kg. =  $2\frac{1}{5}$  lb., and find an expression to convert continental counts to jute counts.

Ans.  $J = \frac{290}{5}$ .

2. French cotton counts are reckoned by the number of metres per half kilogram. If a metre is 39.37 in., and a kilogram 2.2046 lb., find the yards per pound in No. I French cotton yarn.

Say 1000 m. = 1094 yd.  $\frac{1}{2}$  kg. = 1·1023 lb. Ans. 992·2 yd., say 992.

3. Compare French cotton counts with English cotton counts.

Ans. 992 yards per lb. = No. 1 French,
992 ,, = No. 1·18 English;
∴ English count = 1·18 French count,
or French count = English count
1·18

4. What is the French cotton count for 40<sup>s</sup> English?

Ans. 33.87<sup>s</sup> French counts.

5. Calculate the resultant count—no allowance for contraction—when 20<sup>s</sup> cotton and 30<sup>s</sup> cotton are twisted together.

Ans. 12<sup>s</sup>.

6. If one thread of 20s cotton were twisted with one thread of 30s worsted, what would be the resultant cotton count? (Worsted hank = 560 yd., cotton hank = 840 yd.)

Ans. 10s cotton.

7. A 3-ply linen yarn weighs 1400 gr. per lea of 300 yards. Two of the threads are each 20s, what is the third? No allowance for contraction; linen counts = number of leas of 300 yards per pound. Ans. 10s.

#### USEFUL DATA

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#### USEFUL DATA

#### YARN COUNTS

Cotton: number of hanks of 840 yd. each in 1 lb. Spun silk: number of hanks of 840 yd. each in 1 lb. Worsted: number of hanks of 560 yd. each in 1 lb. Linen: number of leas of 300 yd. each in 1 lb.

Raw silk: number of yards in 1 oz.

Dewsbury woollen: number of yards in 1 oz.

Yorkshire skein woollen: number of yards in 1 dram. Galashiels woollen: number of cuts of 300 yd. each in 24 oz.

Hawick woollen: number of cuts of 300 yd. each in 26 oz.

Jute: the weight in pounds of 14,400 yd. (1 spyndle).

## AVERAGE SPECIFIC GRAVITIES OF COMMON SUBSTANCES

Water			1.00	Gun-metal	8.74
Wrought in			7.71	Copper (sheet)	8.82
Cast iron				Babbit metal	7.32
Steel			7.87	Zinc (sheet)	7.21
Aluminium			2.58	Cotton seed oil	0.925
Lead (sheet	)		11.43	Linseed oil	0.935
Brass			8.11	Petroleum	0.878
Zinc	• • •	•••	7.42	Whale oil	0.925
			10	14.	

#### WEIGHTS OF COMMON SUBSTANCES

		Lb.	per cu. ft	•	Lb. per cu. in.
Wrought iron	•••	•••	480		• 278
Cast iron	•••	•••	449		• 260
Lead (sheet)	•••	•••	712		•412
Steel	•••	•••	490		• 284
Aluminium	•••	•••	164		•095
Brass	•••	•••	505		• 292
Tin	•••	•••	462		• 267
Gun-metal	•••	• • •	544	• • • • • •	•315
Copper (sheet)	•••	•••	549	• • • • • •	•318
Babbit metal	•••	•••	456		• 264
Zinc (sheet)	•••	•••	449		•260

## DECIMAL EQUIVALENTS OF INCHES UP TO 1 FOOT

#### Correct to 4 places of Decimals.

Ins.	О	18	4	300	$\frac{1}{2}$	<u>5</u>	\$ 4	78
0		•0104	•0208	•0313	•0417	•0521	•0625	0729
1	•0833	•0938	•1042	•1146	•1250	•1354	•1458	•1563
2	• 1667	•1771	•1875	•1979	• 2083	•2188	•2292	•2396
3	•2500	•2604	•2708	•2813	•2717	• 3021	•3125	• 3229
4	•3333	•3438	•3542	•3646	•3750	• 3854	•3958	•4063
5	•4167	•4271	•4375	•4479	•4583	•4688	•4792	•4896
6	• 5000	•5104	• 5208	•5313	•5417	•5521	• 5625	• 5729
7 8	• 5833	•5938	•6042	•6146	•6250	•6354	•6458	•6563
8	•6667	•6771	•6875	•6979	•7083	•7188	•7292	•7396
9	•7500	.7604	•7708	•7813	•7917	·802I	•8125	•8229
IO	•8333	•8438	•8542	•8646	·8750	·8854	•8958	•9063
II	•9167	•9271	•9375	•9479	•9583	•9688	•9792	•9896
12	I •0000			_	-		_	_

106

#### USEFUL DATA

#### WHEEL GEARS

Circular pitch	=	3·1416 diametral pitch
Diametral pitch	=	3·1416 circular pitch
Pitch diameter	=	No. of teeth diametral pitch
Pitch diameter	=	No. of teeth $\times$ circular pitch $3.1416$
Outside diameter of wheel	=	No. of teeth + 2 diametral pitch
Outside diameter of wheel	=	(No. of teeth $+2$ ) $\times$ circular pitch.
Number of teeth	==	pitch diam. X diametral pitch.
Number of teeth	=	pitch diam. × 3·1416 circular pitch
Distance between centres of two wheels in gear	=	$\frac{\text{sum of No. of teeth in both wheels}}{2 \times \text{diametral pitch}}.$
Distance between centres of two wheels in gear	=	$\frac{\text{sum of pitch diam. of both wheels}}{2}.$

#### COMMON FUNCTIONS OF $\pi$

$$\frac{\pi}{2} = 1 \cdot 5708. \quad \begin{vmatrix} \frac{\pi}{7} & = \cdot 4488. \\ \frac{\pi}{2} & = 1 \cdot 5708. \end{vmatrix} \quad \frac{\pi}{16} = \cdot 1963. \quad \pi^{2} = 9 \cdot 8696. \quad \sqrt{\pi} = 1 \cdot 7725. \\ \frac{\pi}{3} = 1 \cdot 0472. \quad \frac{\pi}{24} = \cdot 1309. \quad \frac{1}{\pi} = \cdot 3183. \quad \frac{1}{\sqrt{\pi}} = \cdot 5642. \\ \frac{\pi}{4} = \cdot 7854. \quad \frac{\pi}{32} = \cdot 0982. \quad \frac{1}{\pi^{2}} = \cdot 1013. \quad \frac{1}{\sqrt[3]{\pi}} = \cdot 6828. \\ \frac{\pi}{6} = \cdot 5236. \quad \frac{\pi}{180} = \cdot 0175. \quad \frac{1}{\pi^{3}} = \cdot 0323. \quad \log \pi = \cdot 4971.$$

#### WEIGHTS AND VOLUMES OF WATER

```
I gall. = 277 \cdot 274 cu. in. = \cdot 16 cu. ft. = 10 lb. \cdot 003607,, = 1 \cdot 000,, = \cdot 00058,, = \cdot 03607,, 6 \cdot 23,, = 1728,, = 1 \cdot 00,, = 62 \cdot 35, , 1, = 27 \cdot 73,, = \cdot 01605,, = 1 \cdot 00,
```

#### STANDARD WEIGHTS AND MEASURES

#### LENGTH

ml. fur. po. yd. ft. in.

1 = 8 = 320 = 1760 = 5280 = 63360

1 = 40 = 220 = 660 = 7920

1 = 
$$5\frac{1}{2}$$
 =  $16 \cdot 5$  = 198

1 = 3 = 36

#### SURFACE

sq. ml. ac. ro. sq. po. sq. yd. sq. ft. sq. in.

$$I = 640 = 2560 = 102400 = 3097600 = 27878400 = 4014489600$$
 $I = 4 = 160 = 4840 = 43560 = 6272640$ 
 $I = 40 = 1210 = 10890 = 1568160$ 
 $I = 30\frac{1}{4} = 272\frac{1}{4} = 39204$ 
 $I = 9 = 1296$ 
 $I = 144$ 

#### VOLUME

#### CAPACITY

qr. bus. pk. gall. qt. pt. gills cu. in.

$$I = 8 = 32 = 64 = 256 = 512 = 2048 = 17758$$
 $I = 4 = 8 = 32 = 64 = 256 = 2220$ 
 $I = 2 = 8 = 16 = 64 = 555$ 
 $I = 4 = 8 = 32 = 277$ 
 $I = 2 = 8 = 69$ 
 $I = 4 = 35$ 
 $I = 8 \cdot 200$ 

#### WEIGHT

ton cwt. qr. st. lb. oz. dr. gr. 
$$\mathbf{I} = 20 = 80 = 160 = 2240 = 35840 = 573440 = 15680000$$
 
$$\mathbf{I} = 4 = 8 = 112 = 1792 = 28672 = 784000$$
 
$$\mathbf{I} = 2 = 28 = 448 = 7168 = 196000$$
 
$$\mathbf{I} = 14 = 224 = 3584 = 98000$$
 
$$\mathbf{I} = 16 = 256 = 7000$$
 
$$\mathbf{I} = 16 = 437\frac{1}{2}$$
 
$$\mathbf{I} = 27\cdot34$$

# RULES MENSURATION OF SUMMARY

(The page numbers refer to Part I of Textile Mathematics)

s2 square units.

Area

6

91

II 

Square of side s.

rg. Rectangle: length l. breadth l.

Triangle: base b. altitude a.

30. Triangle: sides a, b, c. semi-perimeter s.

\s\s\ \s\

 $\overline{-a}(s-b)(s-c)$  square units.

 $a^2\sqrt{3}$  square units.

4 Parallelogram: base b, perpendicular height h.

(equilateral) side a.

bh square units.

33

94 11

square units.

Trapezium: side x parallel to side y.

d perpendicular distance tween x and y.

35.

33. Rhombus: perpendicular height 1/2.

33.

 $\frac{d}{2}(a+b)$  square units.

II

Quadrilateral: diagonal d. offsets to opposite vertices a and b.

square units. nab39. Regular polygon: *n* sides each *b* units long, and distance from centre of side to centre of polygon *a*. Page

Area

Circle: radius r.

 $\pi r^2$  square units.

Circle: diameter d.

47.

46.

Arc

 $r^{\pi}d^2$ 

.00872d D units. 11 |Length subtending degrees at  $\mathbf{D}^{d,}$ circle: diameter angle of ] angle of centre. jo

Chord: 2 c. 59.

Length

 $\cdot 00218$ D  $d^2$  square units. Sector: diameter of circle d. angle of D degrees subtended at Area = centre.

Rectangular solids: length *l.* breadth *b.* height *h.* 

Volume = lbh cubic units. Surface area = z(lh + lb + bh) square units.

75. Cube: side s.

8

[Volume =  $s^3$  cubic units.] Surface area =  $6s^2$  square units.

(D 65)

SUMMARY OF MENSURATION RULES (Continued)

Regular prisms: height h. perimeter

Cylinder: diameter d. 80.

length 1. radius r.

86. Pyramid: height h.

perimeter of base, p.

slant height s.

perimeter of base p. 90. Cone: height h. 90.

Frustum of pyramid: 45

slant height s.

91. 91. area of larger end A. area of smaller end a.

perimeter of larger end, P. perimeter of smaller end  $\rho$ . slant height or thickness T. vertical height or thickness t.

3.

(area of base  $\times$  h) cubic units.  $\alpha = (\text{area of } z \text{ ends} + p \times h) \text{ sq. units.}$ Volume = (area Surface area =

 $\pi d^2 l$  cubic units. Volume

7 × 2 l

Surface area =  $\pi \sigma d(l + r)$  square units.

area of base h cubic units. Volume =

 $\frac{\rho s}{2}$  square units. Surface area ==

•2618 $D^2h$  cubic units. 11 Volume

Curved surface area =  $\pi rs$  square units.

 $= \pi r(r + \sqrt{h^2 + r^2}) \text{ sq. units.}$  $\pi r \sqrt{h^2 + r^2}$  square units. 11 Whole surface area

 $\frac{t}{3}(A + \sqrt{Aa} + a)$  cubic units. Volume =

P + pT square units. Area of slant surfaces =

Page

slant height or thickness T. vertical height or thickness t. radius of larger end R radius of smaller end  $\tau$ ,

Sphere: radius r. 99 diameter D. 96 101. Segment of sphere: radius r.

á, diameter of height h. 100.

Zone of sphere: 102.

area of one circular end  $r_1$ , area of other circular end  $r_2$ , thickness of zone t, radius of complete sphere R, diameter of complete sphere D.

 $\frac{\pi^t}{3}(\mathbf{R}^2 + \mathbf{R}\,r + r^2) \text{ cubic units.}$ | Volume

 $\pi T(R + r)$  square units. Area of curved surface

 $\frac{\pi}{6}$ D<sup>3</sup> cubic units. II  $\frac{4}{3}\pi r^3$ 11 Volume

<sup>π</sup>D<sup>2</sup> square units.  $4\pi r^2$ | Surface area

2h) cubic units.  $\frac{\pi h^2}{6} (3D -$ Volume =

2πRh square units. Area of curved surface =

Volume =  $\frac{\pi t}{6} \{ 3(r_1^2 + r_2^2) + t^2 \}$  cubic units.

 $\pi Dt$  square units. Area of curved surface =

#### 0 2 3 5 6 7 8 9 234 5 6 7 8 9 10 0000 0043 9 13 17 21 26 30 34 38 8 12 16 20 24 28 32 37 0086 0128 0170 0212 0253 0294 0334 0374 11 0414 0453 0492 0531 0569 0607 12 0792 0828 0864 0899 0934 3 7 11 14 18 21 25 28 32 1004 1038 1072 1106 3 7 10 14 17 20 24 27 31 1335 1367 1399 1430 3 7 10 13 16 20 23 26 30 3 7 10 12 16 19 22 25 29 13 1139 1173 1206 1239 1271 1303 14 1461 1492 1523 1553 6 9 12 15 18 21 24 28 6 9 12 15 17 20 23 26 1584 1644 1673 1703 1732 3 6 9 11 14 17 20 23 26 5 8 11 14 16 19 22 25 **15** 1761 1790 1818 1847 1875 1903 31 1959 1987 2014 16 2041 2068 2095 2122 2148 5 8 11 14 16 19 22 24 2175 2201 2227 2253 2279 3 5 8 10 13 15 18 21 23 2330 2355 2380 2405 2304 2430 3 5 8 10 13 15 18 20 23 2 5 7 10 12 15 17 19 22 2455 2480 2504 2529 2553 2577 2601 2625 2648 2695 2718 2742 2765 2 5 7 9 12 14 16 19 21 14 16 18 21 2672 2 4 7 9 11 13 16 18 20 2 4 6 8 11 13 15 17 19 **19** 2788 2810 2833 2856 2878 2900 2923 2945 2967 2989 3010 3032 3054 3075 3096 3118 3139 3160 3181 3201 2 4 6 8 11 13 15 17 19 3222 3243 3263 3284 3304 3324 3345 3365 3385 3404 2 4 6 8 10 12 14 16 18 3424 3444 3464 3483 3502 3522 3541 3560 3679 3598 2 4 6 8 10 12 14 16 18 3617 3636 3655 3674 3692 3711 3729 3747 3766 3784 2 4 6 7 9 11 15 17 3802 3820 3838 3856 3874 3892 3909 3927 3945 3962 2 4 5 7 9 11 12 14 16 3979 3997 4014 4031 4048 4065 4082 4099 4116 4133 2 3 5 7 9 10 12 14 15 4150 4166 4183 4200 4216 4232 4249 4265 4281 4298 2 3 5 7 4314 4330 4346 4362 4378 4393 4409 4425 4440 4466 2 3 5 6 4472 4487 4502 4518 4533 4548 4564 4579 4594 4609 2 3 5 6 4624 4639 4654 4669 4683 4698 4713 4728 4742 4757 1 3 4 6 8 10 11 13 15 8 9 11 13 14 8 9 11 12 14 9 10 12 13 4771 4786 4800 4814 4829 4843 4857 4871 4886 4900 1 3 4 6 9 10 11 13 8 9 11 12 8 9 10 12 8 9 10 11 5441 5453 5465 5478 5490 5502 5514 5527 5539 5551 1 2 4 5 6 7 8 10 11 6 7 8 9 10 6 7 8 9 10 5 7 8 9 10 **40** 6021 6031 6042 6053 6064 6075 6085 6096 6107 6117 1 2 3 4 5 6 8 9 10 41 6128 6138 6149 6160 6170 6180 6191 6201 6212 6222 1 2 3 4 42 6232 6243 6253 6263 6274 6284 6294 6304 6314 6325 1 2 3 4 43 6335 6345 6355 6355 6357 6385 6395 6405 6415 6425 1 2 3 4 44 6435 6444 6454 6464 6474 6484 6493 6503 6513 6522 1 2 3 4 $\begin{smallmatrix} 6 & 7 & 8 \\ 6 & 7 & 8 \\ 6 & 7 & 8 \end{smallmatrix}$ 45 6532 6542 6551 6561 6571 6580 6590 6599 6609 6618 1 2 3 4 6 7 8 46 6628 6637 6646 6656 6665 6665 6665 6675 6684 6693 6702 6712 1 2 3 4 5 47 6721 6730 6739 6749 6758 6767 6776 6785 6794 6803 1 2 3 4 5 48 6812 6820 6839 8484 6857 6866 6875 6884 6892 6893 1 2 3 4 5 49 6902 6911 6920 6928 6927 6946 6955 6964 6972 6981 1 2 3 4 4 6 7 7 5 6 7 5 6 7

#### LOGARITHMS

													-			_			
	0	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9
50	6990	6998	7007	7016	7024	7033	7042	7050	7059	7067	1	2	3	3	4	5	6	7	8
51 52 53 54	7076 7160 7243 7324	7084 7168 7251 7832	7093 7177 7259 7340	7101 7185 7267 7348	7110 7193 7275 7356	7118 7202 7284 7364	7126 7210 7292 7872	7135 7218 7300 7380	7143 7226 7308 7388	7152 7235 7316 7396	1 1 1	2 2 2 2	3 2 2 2	3 3 3	4 4 4	5 5 5 5	6 6 6	7 6 6	8 7 7
55	7404	7412	7419	7427	7435	7443	7451	7459	7466	7474	1	2	2	3	4	5	5	6	7
56 57 58 59	7482 7559 7634 7709	7490 7566 7 <b>6</b> 42 7716	7497 7574 7649 7723	7505 7582 7657 7731	7513 7589 7664 7738	7520 7597 7672 7745	7528 7604 7679 7752	7536 7612 7686 7760	7543 7619 7694 7767	7551 7627 7701 7774	1 1 1	2 2 1 1	2 2 2 2	3 3 3	4 4 4	5 4 4	5 5 5 5	6 6 6	7 7 7
60	7782	7789	7796	7803	7810	7818	7825	7832	7839	7846	1	1	2	3	4	4	5	6	6
61 62 63 64	7853 7924 7993 8062	7860 7931 8000 8069	7868 7938 8007 8075	7875 7945 8014 8082	7882 7952 8021 8089	7889 7959 8028 8096	7896 7966 8035 8102	7903 7973 8041 8109	7910 7980 8048 8116	7917 7987 8055 8122	1 1 1	1 1 1	2 2 2 2	3 3 3	4 3 3 3	4 4 4	5 5 5 5	6 6 5 5	6 6 6
65	8129	8136	8142	8149	8156	8162	8169	8176	8182	8189	1	1	2	3	3	4	5	5	6
66 67 68 69	8195 8261 8325 8388	8202 8267 8331 8395	8209 8274 8338 8401	8215 8280 8344 8407	8222 8287 8351 8414	8228 8293 8357 8420	8235 8299 8363 8426	8241 8306 8370 8432	8248 8312 8376 8439	8254 8319 8382 8445	1 1 1	1 1 1	2 2 2 2	3 3 2	80000	4 4 4	5 4 4	5 5 5 5	6 6 6
70	8451	8457	8463	8470	8476	8482	8488	8494	8500	8506	1	1	2	2	3	4	4	5	6
71 72 73 74	8513 8573 8633 8692	8519 8579 8639 8698	8525 858£ 8645 8704	8531 8591 8651 8710	8537 8597 8657 8716	8543 8603 8663 8722	8549 8609 8669 8727	8555 8615 8675 8733	8561 8621 8681 8739	8567 8627 8686 8745	1 1 1	1 1 1	2 2 2 2	2 2 2 2	3 3 3 3 3	4 4 4 4	4 4 4	5 5 5 5	5 5 5 5
75	8751	875 <b>6</b>	8762	8768	8774	8779	8785	8791	8797	8802	1	1	2	2	3	3	4	5	5
76 77 78 79	8808 8865 8921 8976	8814 8871 8927 8982	8820 8876 8932 8987	8825 8882 8938 8993	8831 8887 8943 8998	8837 8893 8949 9004	8842 8899 8954 9009	8848 8904 8960 9015	8854 8910 8965 9020	8859 8915 8971 9025	1 1 1	1 1 1	2 2 2 2	2 2 2 2	33333	3 3 3 3	4 4 4	5 4 4 4	5 5 5
80	9031	9036	9042	9047	9053	9058	9063	9069	9074	9079	1	1	2	2	3	3	4	4	5
81 82 83 84	9085 9138 9191 9243	9090 9143 9196 9248	9096 9149 9201 9253	9101 9154 9206 9258	9106 9159 9212 9263	9112 9165 9217 9269	9117 9170 9222 9274	9122 9175 9227 9279	9128 9180 9232 9284	9133 9186 9238 9289	1 1 1 1	1 1 1	2 2 2 2	2 2 2 2	3 3 3	3 3 3	4 4	4 4 4	5 5 5
85	9294	9299	9304	9309	9315	9320	9325	9330	9335	9340	1	1	2	2	3	3	4	4	5
86 87 88 89	9345 9395 9445 9494	9350 9400 9450 9499	9355 9405 9455 9504	9360 9410 9460 9509	9365 9415 9465 9513	9370 9420 9469 9518	9375 9425 9474 9523	9380 9430 9479 9528	9385 9435 9484 9533	9390 9440 9489 9538	1 0 0 0	1 1 1	2 1 1 1	2 2 2 2	3 2 2 2	3 3 3	3 3 3	4 4 4 4	5 4 4 4
90	9542	9547	9552	9557	9562	9566	9571	9576	9581	9586	0	1	1	2	2	3	3	4	4
91 92 93 94	9590 9638 9685 9731	9595 9643 9689 9736	9600 9647 9694 9741	9605 9652 9699 9745	9609 9657 9703 9750	9614 9661 9708 9754	9619 9666 9713 9759	9624 9671 9717 9763	9628 9675 9722 9768	9633 9680 9727 9773	0 0 0 0	1 1 1	1 1 1	2 2 2 2	2 2 2 2	3 3 3	3 3 3	4 4 4 4	4 4 4
95	9777	9782	9786	9791	9795	9800	9805	9809	9814	9818	0	1	1	2	2	3	3	4	4
96 97 98 99	9823 9868 9912 9956	9827 9872 9917 9961	9832 9877 9921 9965	983 <b>6</b> 9881 992 <b>6</b> 9969	9841 9886 9930 9974	9845 9890 9934 9978	9850 9894 9939 9983	9854 9899 9943 9987	9859 9903 9948 9991	9863 9908 9952 9996	000	1 1 1	1 1 1	2 2 2 2	2 2 2 2	3 3 3	3 3 3	4 4 3	4 4 4

Table II

ANTI LOGARITHMS

												_		-	_		_		_
	0	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9
.00	1000	1002	1005	1007	1009	1012	1014	1016	1019	1021	0	0	1	1	1	1	2	2	2
·01 ·02 ·03 ·04	1023 1047 1072 1096	1026 1050 1074 1099	1028 1052 1076 1102	1030 1054 1079 1104	1033 1057 1081 1107	1035 1059 1084 1109	1038 1062 1086 1112	1040 1064 1089 1114	1042 1067 1091 1117	1045 1069 1094 1119	0 0 0 0	0 0 0 1	1 1 1	1 1 1	1 1 1	1 1 1 2	2 2 2 2	2 2 2 2	2 2 2 2
.05	1122	1125	1127	1130	1132	1135	1138	1140	1143	1146	0	1	1	1	1	2	2	2	2
·06 ·07 ·08 ·09	1148 1175 1202 1230	1151 1178 1205 1233	1153 1180 1208 1236	1156 1183 1211 1239	1159 1186 1213 1242	1161 1189 1216 1245	1164 1191 1219 1247	1167 1194 1222 1250	1169 1197 1225 1253	1172 1199 1227 1256	0 0 0 0	1 1 1	1 1 1	1 1 1 1	1 1 1	2 2 2 2	2 2 2 2	2 2 2 2	2 2 3 3
·10	1259	1262	1265	1268	1271	1274	1276	1279	1282	1285	0	1	1	1	1	2	2	2	3
11 12 13 14	1288 1318 1349 1380	1291 1321 1352 1384	1294 1324 1355 1387	1297 1327 1358 1390	1300 1330 1361 1393	1303 1334 1365 1396	1306 1337 1368 1400	1309 1340 1371 1403	1312 1343 1374 1406	1315 1346 1377 1409	0 0 0 0	1 1 1	1 1 1	1 1 1 1	2 2 2 2	2 2 2 2	2 2 2 2	2 2 3 3	3 3 3
15	1413	1416	1419	1422	1426	1429	1432	1435	1439	1442	0	1	1	1	2	2	2	3	3
16 17 18 19	1445 1479 1514 1549	1449 1483 1517 1552	1452 1486 1521 1556	1455 1489 1524 1560	1459 1493 1528 1563	1462 1496 1531 1567	1466 1500 1535 1570	1469 1503 1538 1574	1472 1507 1542 1578	1476 1510 1545 1581	0 0 0 0	1 1 1	1 1 1 1	1 1 1 1	2 2 2 2	2 2 2 2	2 2 2 3	3 3 3	3333
20	1585	1589	1592	1596	1600	1603	1607	1611	1614	1618	0	1	1	1	2	2	3	3	3
·21 ·22 ·23 ·24	1622 1660 1698 1738	1626 1663 1702 1742	1629 1667 1706 1746	1633 1671 1710 1750	1637 1675 1714 1754	1641 1679 1718 1758	1644 1683 1722 1762	1648 1687 1726 1766	1652 1690 1730 1770	1656 1694 1784 1774	0 0 0 0	1 1 1	1 1 1	2 2 2 2	2 2 2 2	2 2 2 2	3 3 3	3 3 3	3 4 4
·25	1778	1782	1786	1791	1795	1799	1803	1807	1811	1816	0	1	1	2	2	2	3	3	4
·26 ·27 ·28 ·29	1820 1862 1905 1950	1824 1866 1910 1954	1828 1871 1914 1959	1832 1875 1919 1963	1837 1879 1923 1968	1841 1884 1928 1972	1845 1888 1932 1977	1849 1892 1936 1982	1854 1897 1941 1986	1858 1901 1945 1991	0 0 0 0	1 1 1	1 1 1	2 2 2 2	2 2 2 2	3 3 3	3 3 3	3 4 4	4 4 4
.30	1995	2000	2004	2009	2014	2018	2023	2028	2032	2037	0	1	1	2	2	3	3	4	4
·31 ·32 ·33 ·34	2042 2089 2138 2188	2046 2094 2143 2193	2051 2099 2148 2198	2056 2104 2153 2203	2061 2109 2158 2208	2065 2113 2163 2213	2070 2118 2168 2218	2075 2123 2173 2223	2080 2128 2178 2228	2084 2133 2183 2234	0 0 0 1	1 1 1	1 1 2	2 2 2	2 2 2 3	3 3 3	3 3 4	4 4 4	4 4 5
.35	2239	2244	2249	2254	2259	2265	2270	2275	2280	2286	1	1	2	2	3	3	4	4	5
·36 ·37 ·38 ·39	2291 2344 2399 2455	2296 2350 2404 2460	2301 2355 2410 2466	2307 2360 2415 2472	2312 2366 2421 2477	2317 2371 2427 2483	2323 2377 2432 2489	2328 2382 2438 2495	2333 2388 2443 2500	2339 2393 2449 2506	1 1 1 1	1 1 1	2 2 2 2	2 2 2 2	3 3 3	3 3 3 3	4 4 4	4 4 5	5 5 5 5
40	2512	2518	2523	2529	2535	2541	2547	2553	2559	2564	1	1	2	2	3	4	4	5	5
41 42 43 44	2570 2630 2692 2754	2576 2636 2698 2761	2582 2642 2704 2767	2588 2649 2710 2773	2594 2655 2716 2780	2600 2661 2723 2786	2606 2667 2729 2793	2612 2673 2735 2799	2618 2679 2742 2805	2624 2685 2748 2812	1 1 1 1	1 1 1	2 2 2 2	2 3 3	3 3 3 3	4 4 4	4 4 4	5 5 5 5	5 6 6 6
45	2818	2825	2831	2838	2844	2851	2858	2864	2871	2877	1	1	2	3	3	4	5	5	6
46 47 48 49	2884 2951 3020 3090	2891 2958 3027 3097	2897 2965 3034 3105	2904 2972 3041 3112	2911 2979 3048 3119		2924 2992 3062 3133	2931 2999 3069 3141	2938 3006 3076 3148	2944 3013 3083 3155	1 1 1 1	1 1 1	2 2 2 2	3333	3 4 4	4 4 4	5 5 5 5	5 6 6	6 6 6

## ANTI LOGARITHMS

_		1	1							,	_			_		,			
	0	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9
·50	3162	3170	3177	3184	3192	3199	3206	3214	3221	3228	1	1	2	3	4	4	5	6	7
51 52 53 54	3236 3311 3388 3467	3243 3319 3396 3475	3251 3327 3404 3483	3258 3334 3412 3491	3266 3342 3420 3499	3273 3350 3428 3508	3281 3357 3436 3516	3289 3365 3443 3524	3296 3373 3451 3532	3304 3381 3459 3540	1 1 1	2 2 2 2	2 2 2 2	3 3 3 3	4 4 4 4	5 5 5 5	5 6 6	6 6 6	7 7 7
.22	3548	3556	3565	3573	3581	3589	3597	3606	3614	3622	1	2	2	3	4	5	6	7	7
56 57 58 59	3631 3715 3802 3890	3639 3724 3811 3899	3648 3733 3819 3908	3656 3741 3828 3917	3664 3750 3837 3926	3673 3758 3846 3936	3681 3767 3855 3945	3690 3776 3864 3954	3698 3784 3873 3963	3707 3793 3882 3972	1 1 1 1	2 2 2 2	3 3 3	3 4 4	4 4 5	5 5 5	6 6	7 7 7	8 8 8 8
.60	3981	3990	3999	4009	4018	4027	4036	4046	4055	4064	1	2	3	4	5	6	6	7	8
61 62 63 64	4074 4169 4266 4365	4083 4178 4276 4375	4093 4188 4285 4385	4102 4198 4295 4395	4111 4207 4305 4406	4121 4217 4315 4416	4130 4227 4325 4426	4140 4236 4335 4436	4150 4246 4345 4446	4159 4256 4355 4457	1 1 1	2 2 2 2	3 3 3	4 4 4	5 5 5 5 5	6 6 6	7777	8 8 8	9 9 9
.65	4467	4477	4487	4498	4508	4519	4529	4539	4550	4560	1	2	3	4	5	6	7	8	9
·66 ·67 ·68 ·69	4571 4677 4786 4898	4581 4688 4797 4909	4592 4699 4808 4920	4603 4710 4819 4932	4613 4721 4831 4943	4624 4732 4842 4955	4634 4742 4853 4966	4645 4753 4864 4977	4656 4764 4875 4989	4667 4775 4887 5000	1111	2 2 2 2	3 3 3	4 4 5	5 5 6 6	6 7 7	7 8 8	9	10 10 10 10
70	5012	5023	5035	5047	5058	5070	5082	5093	5105	5117	1	2	4	5	6	7	8	9	11
71 72 73 74	5129 5248 5370 5495	5140 5260 5383 5508	5152 5272 5395 5521	5164 5284 5408 5534	5176 5297 5420 5546	5188 5309 5433 5559	5200 5321 5445 5572	5212 5333 5458 5585	5224 5346 5470 5598	5236 5358 5483 5610	1 1 1	2 2 3 3	4 4 4	5 5 5 5	6 6 6	7 7 8 8	8 9 9	10 10	11 11 11 12
.75	5623	5636	5649	5662	5675	5689	5702	5715	5728	5741	1	3	4	5	7	8	9	10	12
·76 ·77 ·78 ·79	5754 5888 6026 6166	5768 5902 6039 6180	5781 5916 6053 6194	5794 5929 6067 6209	5808 5943 6081 6223	5821 5957 6095 6237	5834 5970 6109 6252	5848 5984 6124 6266	5861 5998 6138 6281	5875 6012 6152 6295	1 1 1	3 3 3	4 4 4 4	5 5 6 6	7 7 7	8	10 10	11 11 11 11	12 13
.80	6310	6324	6339	6353	6368	6383	6397	6412	6427	6442	1	3	4	6	7	9	10	12	13
81 82 83 84	6457 6607 6761 6918	6471 6622 6776 6934	6486 6637 6792 6950	6501 6653 6808 6966	6516 6668 6823 6982	6531 6683 6839 6998	6546 6699 6855 7015	6561 6714 6871 7031	6577 6730 6887 7047	6592 6745 6902 7063	2 2 2 2	3 3 3	5 5 5 5	6 6 6	8 8 8	9	11 11	12 12 13 13	14 14
.85	7079	7096	7112	7129	7145	7161	7178	7194	7211	7228	2	3	5	7	8	10	12	13	15
86 87 88 89	7244 7413 7586 7762	7261 7430 7603 7780	7278 7447 7621 7798	7295 7464 7638 7816	7311 7482 7656 7834	7328 7499 7674 7852	7345 7516 7691 7870	7362 7534 7709 7889	7379 7551 7727 7907	7396 7568 7745 7925	2 2 2 2	3 4 4	5 5 5 5	7 7 7 7	8 9 9	10 11	$\frac{12}{12}$	13 14 14 14	16 16
.90	7943	7962	7980	7998	8017	8035	8054	8072	8091	8110	2	4	6	7	9	11	13	15	17
91 92 93 94	8128 8318 8511 8710	8147 8337 8531 8730	8166 8356 8551 8750	8185 8375 8570 8770	8204 8395 8590 8790	8222 8414 8610 8810	8241 8433 8630 8831	8260 8453 8650 8851	8279 8472 8670 8872	8299 8492 8690 8892	2 2 2 2	4 4 4	6 6 6	8 8 8 8	9 10 10 10	12 12 12	14 14 14	15 15 16 16	17 18 18
95 96 97 98 99	9120 9333 9550 9772	9141 9354 9572 9795	9162 9376 9594 9817	9183 9397 9616 9840	9204 9419 9638 9863	9016 9226 9441 9661 9886	9036 9247 9462 9683 9908	9057 9268 9484 9705 9931	9078 9290 9506 9727 9954	9099 9311 9528 9750 9977	2 2 2 2	4 4 4 5	6 7 7 7	8 9 9	11 11 11 11 11	13 13 13	15 15 16 16	17 17 18	19 19 20 20 20

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### NATURAL SINES

					(	_			1			1
egree,	0′	6′	12′	18′	24'	30′	36′	42'	48'	54'	Mean Differences.	l
Deg	0°·0	0°-1	0°.2	0°·3	0°·4	0°-5	0°·6	0°.7	0°.8	.0°.9	1' 2' 3' 4' 5'	١
0	.0000	0017	0035	0052	0070	0087	0105	0122	0140	0157	3 6 9 12 15	١
1 2 3 4	·0175 ·0349 ·0523 ·0698	0192 0366 0541 0715	0209 0384 0558 0732	0227 0401 0576 0750	0244 0419 0593 0767	0262 0436 0610 0785	0279 0454 0628 0802	0297 0471 0645 0819	0314 0488 0663 0837	0332 0506 0680 0854	3 6 9 12 15 3 6 9 12 15 3 6 9 12 15 3 6 9 12 15 3 6 9 12 15	
5	.0872	0889	0906	0924	0941	0958	0976	0993	1011	1028	3 6 9 12 14	Ì
6 7 8 9	·1045 ·1219 ·1392 ·1564	1063 1236 1409 1582	1080 1253 1426 1599	1097 1271 1444 1616	1115 1288 1461 1633	1132 1305 1478 1650	1149 1323 1495 1668	1167 1340 1513 1685	1184 1357 1530 1702	1201 1374 1547 1719	3 6 9 12 14 3 6 9 12 14 3 6 9 12 14 3 6 9 12 14 3 6 9 12 14	
10	·1736	1754	1771	1788	1805	1822	1840	1857	1874	1891	3 6 9 12 14	1
11 12 13 14	·1908 ·2079 ·2250 ·2419	1925 2096 2267 2436	1942 2113 2284 2453	1959 2130 2300 2470	1977 2147 2317 2487	1994 2164 2334 2504	2011 2181 2351 2521	2028 2198 2368 2538	2045 2215 2385 2554	2062 2232 2402 2571	3 6 9 11 14 3 6 9 11 14 3 6 8 11 14 3 6 8 11 14	
15	·2588	2605	2622	2639	2656	2672	2689	2706	2723	2740	3 6 8 11 14	l
16 17 18 19	·2756 ·2924 ·3090 ·3256	2773 2940 3107 3272	2790 2957 3123 3289	2807 2974 3140 3305	2823 2990 3156 3322	2840 3007 3173 3338	2857 3024 3190 3355	2874 3040 3206 3371	2890 3057 3223 3387	2907 3074 3239 3404	3 6 8 11 14 3 6 8 11 14 3 6 8 11 14 3 5 8 11 14	
20	·3420	3437	3453	3469	3486	3502	3518	3535	3551	3567	3 5 8 11 14	l
21 22 23 24	·3584 ·3746 ·3907 ·4067	3600 3762 3923 4083	3616 3778 3939 4099	3633 3795 3955 4115	3649 3811 3971 4131	3665 3827 3987 4147	3681 3843 4003 4163	3697 3859 4019 4179	3714 3875 4035 4195	3730 3891 4051 4210	3 5 8 11 14 3 5 8 11 14 3 5 8 11 14 3 5 8 11 13	
25	·4226	4242	4258	4274	4289	4305	4321	4337	4352	4368	3 5 8 11 13	l
26 27 28 29	·4384 ·4540 ·4695 ·4848	4399 4555 4710 4863	4415 4571 4726 4879	4431 4586 4741 4894	4446 4602 4756 4909	4462 4617 4772 4924	4478 4633 4787 4939	4493 4648 4802 4955	4509 4664 4818 4970	4524 4679 4833 4985	3 5 8 10 13 3 5 8 10 13 3 5 8 10 13 3 5 8 10 13 3 5 8 10 13	
30	•5000	5015	5030	5045	5060	5075	5090	5105	5120	5135	3 5 8 10 13	l
31 32 33 34	·5150 ·5299 ·5446 ·5592	5165 5314 5461 5606	5180 5329 5476 5621	5195 5344 5490 5635	5210 5358 5505 5650	5225 5373 5519 5664	5240 5388 5534 5678	5255 5402 5548 5693	5270 5417 5563 5707	5284 5432 5577 5721	2 5 7 10 12 2 5 7 10 12 2 5 7 10 12 2 5 7 10 12 2 5 7 10 12	
35	·5736	5750	5764	5779	5793	5807	5821	5835	5850	5864	2 5 7 10 12	
36 37 38 39	·5878 ·6018 ·6157 ·6293	5892 6032 6170 6307	5906 6046 6184 6320	5920 6060 6198 6334	5934 6074 6211 6347	5948 6088 6225 6361	5962 6101 6239 6374	5976 6115 6252 6388	5990 6129 6266 6401	6004 6143 6280 6414	2 5 7 9 12 2 5 7 9 12 2 5 7 9 11 2 4 7 9 11	
40	6428	6441	6455	6468	6481	6494	6508	6521	6534	6547	2 4 7 9 11	l
41 42 43 44	·6561 ·6691 ·6820 ·6947	6574 6704 6833 6959	6587 6717 6845 6972	6600 6730 6858 6984	6613 6743 6871 6997	6626 6756 6884 7009	6639 6769 6896 7022	6652 6782 6909 7034	6665 6794 6921 7046	6678 6807 6934 7059	2 4 7 9 11 2 4 6 9 11 2 4 6 8 11 2 4 6 8 10	
45	·7071	7083	7096	7108	7120	7133	7145	7157	7169	7181	2 4 6 8 10	

NATURAL SINES

					-		_				
Degree.	0,	6′	12'	18′	24′	30′	36′	42'	48'	54'	Mean Differences.
De	0∘∙0	0°·1	0°·2	0°·3	0°∙4	0°∙5	0°∙6	0°∙7	0∘.8	00.9	1' 2' 3' 4' 5'
45	·7071	7083	7096	7108	7120	7133	7145	7157	7169	7181	2 4 6 8 10
46 47 48 49	·7193 ·7314 ·7431 ·7547	7206 7325 7443 7558	7218 7337 7455 7570	7230 7349 7466 7581	7242 7361 7478 7593	7254 7373 7490 7604	7266 7385 7501 7615	7278 7396 7513 7627	7290 7408 7524 7638	7302 7420 7536 7649	2 4 6 8 10 2 4 6 8 10 2 4 6 8 10 2 4 6 8 9
50	-7660	7672	7683	7694	7705	7716	7727	7738	7749	7760	24679
51 52 53 54	·7771 ·7880 ·7986 ·8090	7782 7891 7997 8100	7793 7902 8007 8111	7804 7912 8018 8121	7815 7923 8028 8131	7826 7934 8039 8141	7837 7944 8049 8151	7848 7955 8059 8161	7859 7965 8070 8171	7869 7976 8080 8181	2 4 5 7 9 2 4 5 7 9 2 3 5 7 9 2 3 5 7 8
55	·8192	8202	8211	8221	8231	8241	8251	8261	8271	8281	23578
56 57 58 59	·8290 ·8387 ·8480 ·8572	8300 8396 8490 8581	8310 8406 8499 8590	8320 8415 8508 8599	8329 8425 8517 8607	8339 8434 8526 8616	8348 8443 8536 8625	8358 8453 8545 8634	8368 8462 8554 8643	8377 8471 8563 8652	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
60	·8660	8669	8678	8686	8695	8704	8712	8721	8729	8738	$1\ 3\ 4\ 6\ 7$
61 62 63 64	·8746 ·8829 ·8910 ·8988	8755 8838 8918 8996	8763 8846 8926 9003	8771 8854 8934 9011	8780 8862 8942 9018	8788 8870 8949 9026	8796 8878 8957 9033	8805 8886 8965 9041	8813 8894 8973 9048	8821 8902 8980 9056	$egin{array}{cccccccccccccccccccccccccccccccccccc$
65	.9063	9070	9078	9085	9092	9100	9107	9114	9121	9128	12456
66 67 68 69	·9135 ·9205 ·9272 ·9336	9143 9212 9278 9342	9150 9219 9285 9348	9157 9225 9291 9354	9164 9232 9298 9361	9171 9239 9304 9367	9178 9245 9311 9373	9184 9252 9317 9379	9191 9259 9323 9385	9198 9265 9330 9391	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
70	•9397	9403	9409	9415	9421	9426	9432	9438	9444	9449	1 2 3 4 5
71 72 73 74	·9455 ·9511 ·9563 ·9613	9461 9516 9568 9617	9466 9521 9573 9622	9472 9527 9578 9627	9478 9532 9583 9632	9483 9537 9588 9636	9489 9542 9593 9641	9494 9548 9598 9646	9500 9553 9603 9650	9505 9558 9608 9655	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
75	.9659	9664	9668	9673	9677	9681	9686	9690	9694	9699	1 1 2 3 4
76 77 78 79	·9703 ·9744 ·9781 ·9816	9707 9748 9785 9820	9711 9751 9789 9823	9715 9755 9792 9826	9720 9759 9796 9829	9724 9763 9799 9833	9728 9767 9803 9836	9732 9770 9806 9839	9736 9774 9810 9842	9740 9778 9813 9845	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
80	•9848	9851	9854	9857	9860	9863	9866	9869	9871	9874	01122
81 82 83 84	·9877 ·9903 ·9925 ·9945	9880 9905 9928 9947	9882 9907 9930 9949	9885 9910 9932 9951	9888 9912 9934 9952	9890 9914 9936 9954	9893 9917 9938 9956	9895 9919 9940 9957	9898 9921 9942 9959	9900 9923 9943 9960	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
85	•9962	9963	9965	9966	9968	9969	9971	9972	9973	9974	00111
86 87 88 89	·9976 ·9986 ·9994 ·9998	9977 9987 9995 9999	9978 9988 9995 9999	9979 9989 9996 9999	9980 9990 9996 9999	9981 9990 9997 1·000	9982 9991 9997 1·000	9983 9992 9997 1·000	9984 9993 9998 1·000	9985 9993 9998 1.000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
90	1.000										

TABLE IV

#### NATURAL TANGENTS

gree.	0′	6′	12'	18′	24'	30′	36′	42'	48′	54'	I	N Diff	/Iea		, l
Degr	0°·0	0°∙1	0°⋅2	0°·3	0°∙4	0°.5	0°∙6	0°.7	0°∙8	00.9	1'	2'	3'	4'	5′
0	.0000	0017	0035	0052	0070	0087	0105	0122	0140	0157	3	6	9	12	15
1 2 3 4	·0175 ·0349 ·0524 ·0699	$\begin{array}{c} 0192 \\ 0367 \\ 0542 \\ 0717 \end{array}$	$\begin{array}{c} 0209 \\ 0384 \\ 0559 \\ 0734 \end{array}$	$\begin{array}{c} 0227 \\ 0402 \\ 0577 \\ 0752 \end{array}$	$\begin{array}{c} 0244 \\ 0419 \\ 0594 \\ 0769 \end{array}$	$\begin{array}{c} 0262 \\ 0437 \\ 0612 \\ 0787 \end{array}$	$0279 \\ 0454 \\ 0629 \\ 0805$	$\begin{array}{c} 0297 \\ 0472 \\ 0647 \\ 0822 \end{array}$	$0314 \\ 0489 \\ 0664 \\ 0840$	$\begin{array}{c} 0332 \\ 0507 \\ 0682 \\ 0857 \end{array}$	3 3 3	6 6 6	9 9 9	12 12 12 12 12	15 15 15 15
5	∙0875	0892	0910	0928	0945	0963	0981	0998	1016	1033	3	6	9	12	15
6 7 8 9	·1051 ·1228 ·1405 ·1584	$\begin{array}{c} 1069 \\ 1246 \\ 1423 \\ 1602 \end{array}$	$1086 \\ 1263 \\ 1441 \\ 1620$	$\begin{array}{c} 1104 \\ 1281 \\ 1459 \\ 1638 \end{array}$	$\begin{array}{c} 1122 \\ 1299 \\ 1477 \\ 1655 \end{array}$	$\begin{array}{c} 1139 \\ 1317 \\ 1495 \\ 1673 \end{array}$	1157 1334 1512 1691	1175 1352 1530 1709	1192 1370 1548 1727	1210 1388 1566 1745	3 3 3 3	6 6 6	9 9 9	$12 \\ 12 \\ 12 \\ 12 \\ 12$	15 15 15 15
10	·1763	1781	1799	1817	1835	1853	1871	1890	1908	1926	3	6	9	12	15
11 12 13 14	·1944 ·2126 ·2309 ·2493	$\begin{array}{c} 1962 \\ 2144 \\ 2327 \\ 2512 \end{array}$	1980 2162 2345 2530	1998 2180 2364 2549	2016 2199 2382 2568	$\begin{array}{c} 2035 \\ 2217 \\ 2401 \\ 2586 \end{array}$	$\begin{array}{c} 2053 \\ 2235 \\ 2419 \\ 2605 \end{array}$	$\begin{array}{c} 2071 \\ 2254 \\ 2438 \\ 2623 \end{array}$	2089 2272 2456 2642	2107 2290 2475 2661	3333	$\begin{matrix} 6 \\ 6 \\ 6 \\ 6 \end{matrix}$	9 9	12 12 12 12	15 15 15 16
15	-2679	2698	2717	2736	2754	2773	2792	2811	2830	2849	3	6	9	13	16
16 17 18 19	·2867 ·3057 ·3249 ·3443	$2886 \\ 3076 \\ 3269 \\ 3463$	2905 3096 3288 3482	$\begin{array}{c} 2924 \\ 3115 \\ 3307 \\ 3502 \end{array}$	$\begin{array}{c} 2943 \\ 3134 \\ 3327 \\ 3522 \end{array}$	2962 3153 3346 3541	$\begin{array}{c} 2981 \\ 3172 \\ 3365 \\ 3561 \end{array}$	3000 3191 3385 3581	$3019 \\ 3211 \\ 3404 \\ 3600$	3038 3230 3424 3620	3 3 3 3	6 6 7	$10 \\ 10 \\ 10 \\ 10$	13 13 13 13	16 16 16 16
20	·3640	3659	3679	3699	3719	3739	3759	3779	3799	3819	3	7	10	13	17
21 22 23 24	·3839 ·4040 ·4245 ·4452	3859 4061 4265 4473	3879 4081 4286 4494	3899 4101 4307 4515	3919 4122 4327 4536	3939 4142 4348 4557	3959 4163 4369 4578	3979 4183 4390 4599	4000 4204 4411 4621	4020 4224 4431 4642	3 3 4	7 7 7	10 10 10 11	13 14 14 14	17 17 17 18
25	•4663	4684	4706	4727	4748	4770	4791	4813	4834	4856	4	7	11.	14	18
26 27 28 29	·4877 ·5095 ·5317 ·5543	4899 5117 5340 5566	4921 5139 5362 5589	4942 5161 5384 5612	4964 5184 5407 5635	4986 5206 5430 5658	5008 5228 5452 5681	5029 5250 5475 5704	5051 5272 5498 5727	5073 5295 5520 5750	4 4 4 4	. 7 8 8	11 11 11 12	15 15 15 15	18 18 19 19
30	·5774	5797	5820	5844	5867	5890	5914	5938	5961	5985	4	8	12	16	20
31 32 33 34	·6009 ·6249 ·6494 ·6745	6032 6273 6519 6771	6056 6297 6544 6796	6080 6322 6569 6822	6104 6346 6594 6847	$6128 \\ 6371 \\ 6619 \\ 6873$	6152 6395 6644 6899	6176 6420 6669 6924	6200 6445 6694 6950	6224 6469 6720 6976	4 4 4 4	8 8 9	$12 \\ 12 \\ 13 \\ 13$	16 16 17 17	20 20 21 21
35	·7002	7028	7054	7080	7107	7133	7159	7186	7212	7239	4	9	13	18	22
36 37 38 39	·7265 ·7536 ·7813 ·8098	7292 7563 7841 8127	7319 7590 7869 8156	7346 7618 7898 8185	7373 7646 7926 8214	$7400 \\ 7673 \\ 7954 \\ 8243$	7427 7701 7983 8273	7454 7729 8012 8302	7481 7757 8040 8332	7508 7785 8069 8361	5 5 5 5 5	9 9 9 10	14 14 14 15		23 23 24 24
40	-8391	8421	8451	8481	8511	8541	8571	8601	8632	8662	5	10	15	20	25
41 42 43 44	·8693 ·9004 ·9325 ·9657	8724 9036 9358 9691	8754 9067 9391 9725	8785 9099 9424 9759	8816 9131 9457 9793	8847 9163 9490 9827	8878 9195 9523 9861	8910 9228 9556 9896	8941 9260 9590 9930	8972 9293 9623 9965	5 5 6 6	10 11 11 11	16 16 17 17	21 21 22 23	26 27 28 29
45	1.0000	0035	0070	0105	0141	0176	0212	0247	0283	0319	6	12	18	24	30

#### NATURAL TANGENTS

e.	0'	6′	12'	18'	24'	30′	36′	42'	48′	54'	3.4		D:a		
Degree.	00.0	0°.1	0°.2	0°.3	0°.4	0°.5	0°.6	0°.7	0°.8	0°.9	1'	2'	3'	eren	5'
I											_	_	_	_	_
45	1.0000	0035	0070	0105	0141	0176	0212	0247	0283	0319	6	12	18	24	30
46 47	$1.0355 \\ 1.0724$	$0392 \\ 0761$	0428 0799	0464 0837	$0501 \\ 0875$	$0538 \\ 0913$	$0575 \\ 0951$	0612 0990	$0649 \\ 1028$	0686 1067	6 6	$\frac{12}{13}$	18 19	$\frac{25}{25}$	31 32
48 49	1·1106 1·1504	$\frac{1145}{1544}$	1184 1585	$\frac{1224}{1626}$	$\frac{1263}{1667}$	1303 1708	$\frac{1343}{1750}$	$\frac{1383}{1792}$	$\frac{1423}{1833}$	1463 1875	7	$\frac{13}{14}$	$\frac{20}{21}$	27 28	33 34
50	1.1918	1960	2002	204.5	2088	2131	2174	2218	2261	2305	7	14	22	29	36
51 52	1·2349 1·2799	2393 2846	2437 2892	2482 2938	2527 2985	$\frac{2572}{3032}$	2617 3079	2662 3127	2708 3175	2753 3222	8	15	23 24	30	38
53 54	1.3270 $1.3764$	3319 3814	3367 3865	3416 3916	3465 3968	3514 4019	3564 4071	3613 4124	3663 4176	3713 4229	8 8 9	16 16 17	25 26	31 33 34	39 41 43
55	1.4281	4335	4388	4442	4496	4550	4605	4659	4715	4770	9	18	27	36	45
56	1.4826	4882	4938	4994	5051	5108	5166	5224	5282	5340	10	19	29	38	48
57 58	$1.5399 \\ 1.6003$	5458 6066	5517 6128	5577 6191	5637 6255	5697 6319	5757 6383	5818 6447	5880 6512	5941 6577	10 11	$\frac{20}{21}$	30 32	40 43	50 53
59	1.6643	6709	6775	6842	6909	6977	7045	7113	7182	7251	11	23	34	45	56
60	1.7321	7391	7461	7532	7603	7675	7747	7820	7893	7966	12		36	48	60
61 62	1.8040 1.8807	8115 8887	8190 8967	8265 9047	8341 9128	$8418 \\ 9210$	8495 9292	8572 9375	8650 9458	8728 9542	13 14	26 27	38 41	51 55	64 68
63 64	1.9626 2.0503	$9711 \\ 0594$	9797 0686	9883 0778	9970 0872	$\begin{array}{c} \overline{0057} \\ 0965 \end{array}$	$0145 \\ 1060$	$0233 \\ 1155$	0323 1251	0413 1348	15 16	$\begin{array}{c} 29 \\ 31 \end{array}$	44 47	58 63	73 78
65	2-1445	1543	1642	1742	1842	1943	2045	2148	2251	2355	17	34	51	68	85
66 67	2·2460 2·3559	2566 3673	2673 3789	2781 3906	2889 4023	2998 4142	3109 4262	3220 4383	3332 4504	3445 4627	18 20	37 40	55 60	73 79	92
68 69	2·4751 2·6051	4876 6187	5002 6325	5129 6464	5257 6605	5386 6746	5517 6889	5649 7034	5782 7179	5916 7326	22 24	43 47	65 71	87 95	99 108 119
70	2.7475	7625	7776	7929	8083	8239	8397	8556	8716	8878	26		78	104	131
71	2.9042	9208	9375	9544	9714	9887	0061	0237	0415	0595	29	58	87	116	145
72 73	$3.0777 \\ 3.2709$	$0961 \\ 2914$	$\frac{1146}{3122}$	1334 3332	1524 3544	1716 3759	1910 3977	2106 4197	2305 4420	2506 4646	32 36	$\frac{64}{72}$	96 108	129 144	161 180
74	3.4874	5105	5339	5576	5816	6059	6305	6554	6806	7062	41	81	122	163	
75	3.7321	7583	7848	8118	8391	8667	8947	9232	9520	9812	46		139	186	
76 77	$4.0108 \\ 4.3315$	$\frac{0408}{3662}$	0713 4015	1022 4374	1335 4737	$\frac{1653}{5107}$	1976 5483	2303 5864	2635 6252	2972 6646	53 62	$\frac{107}{124}$			267 310
78 79	4·7046 5·1446	$7453 \\ 1929$	7867 2422	8288 2924	8716 3435	9152 3955	9594 4486	0045 5026	0504 5578	0970 6140	73 87	$\frac{146}{175}$	$\frac{219}{262}$		365 437
80	5.6713	7297	7894	8502	9124	9758	0405	1066	7742	2432					
81	6.3138	3859	4596	5350	6122	6912	7720	8548	9395	0264					
82	7.1154	2066	3002	3962	4947	5958	6996	8062	9158	0285				feren	
83 84	8·1443 9·514	$2636 \\ 9.677$	3863 9·845	5126 10.02	6427 10·20	7769 10·39	9152 10·58	0579 10·78	2052 10·99	3572 11·20				r su cura	
85	11.43	11.66	11.91	12.16	12.43	12.71	13.00	13.30	13.62	13.95					
86 87	14·30 19·08	14·67 19·74	15.06	15·46 21·20	15·89 22·02	16·35 22·90	16·83 23·86	17·34 24·90	17·89 26·03	18·46 27·27					
88 89	28·64 57·29	$   \begin{array}{r}     19.74 \\     30.14 \\     63.66   \end{array} $	$     \begin{array}{r}       20.45 \\       31.82 \\       71.62     \end{array} $	33.69 81.85	35·80 95·49	38·19 114·6	23.86 40.92 143.2	44·07 191·0	26.03 47.74 286.5	52·08 573·0					
90	00			3130					-	3.00	$\vdash$				
_	l	<u> </u>	1	<u> </u>	1	1		1	1	1.					

#### LOGARITHMIC SINES

Degree.	0′	6′	12'	18′	24'	30′	36′	42'	48'	54'	Mean Differences.				
Deg	0°·0	0°·1	0°∙2	0°.3	0°·4	0°∙5	0°∙6	0°.7	0°.8	00.9	1'	2′	3′	4′	5′
0	- 00	7.2419	5429	7190	8439	9408	0200	0870	$\overline{1}450$	Ī961					
1 2 3 4	8·2419 8·5428 8·7188 8·8436	2832 5640 7330 8543	3210 5842 7468 8647	3558 6035 7602 8749	3880 6220 7731 8849	4179 6397 7857 8946	4459 6567 7979 9042	4723 6731 8098 9135	4971 6889 8213 9226	5206 7041 8326 9315				82 64	103 80
5	8.9403	9489	9573	9655	9736	9816	9894	9970	0046	$\overline{0}120$	13	26	39	52	65
6 7 8 9	9·0192 9·0859 9·1436 9·1943	0264 0920 1489 1991	0334 0981 1542 2038	0403 1040 1594 2085	$\begin{array}{c} 0472 \\ 1099 \\ 1646 \\ 2131 \end{array}$	0539 1157 1697 2176	0605 1214 1747 2221	0670 1271 1797 2266	0734 1326 1847 2310	0797 1381 1895 2353	11 10 8 8	22 19 17 15	33 29 25 23	$\frac{44}{38}$ $\frac{34}{30}$	55 48 42 38
10	9.2397	2439	2482	2524	2565	2606	2647	2687	2727	2767	7	14	20	27	34
11 12 13 14	9·2806 9·3179 9·3521 9·3837	2845 3214 3554 3867	2883 3250 3586 3897	2921 3284 3618 3927	2959 3319 3650 3957	2997 3353 3682 3986	3034 3387 3713 4015	3070 3421 3745 4044	3107 3455 3775 4073	3143 3488 3806 4102	6 5 5	12 11 11 10	19 17 16 15	$25 \\ 23 \\ 21 \\ 20$	$\begin{array}{c} 31 \\ 28 \\ 26 \\ 24 \end{array}$
15	9.4130	4158	4186	4214	4242	4269	4296	4323	4350	4377	5	9	14	18	23
16 17 18 19	9·4403 9·4659 9·4900 9·5126	4430 4684 4923 5148	4456 4709 4946 5170	4482 4733 4969 5192	4508 4757 4992 5213	4533 4781 5015 5235	4559 4805 5037 5256	4584 4829 5060 5278	4609 4853 5082 5299	4634 4876 5104 5320	444	9 8 8 7	13 12 11 11	17 16 15 14	21 20 19 18
20	9.5341	5361	5382	5402	5423	5443	5463	5484	5504	5523	3	7	10	14	17
21 22 23 24	9·5543 9·5736 9·5919 9·6093	5563 5754 5937 6110	5583 5773 5954 6127	5602 5792 5972 6144	5621 5810 5990 6161	5641 5828 6007 6177	5660 5847 6024 6194	5679 5865 6042 6210	5698 5883 6059 6227	5717 5901 6076 6243	ಕಾ ಕಾ ಕಾ ಕಾ	6 6 6	10 9 9 8	13 12 12 11	16 15 15 14
25	9.6259	6276	6292	6308	6324	6340	6356	6371	6387	6403	3	5	8	11	13
26 27 28 29	9·6418 9·6570 9·6716 9·6856	6434 6585 6730 6869	6449 6600 6744 6883	6465 6615 6759 6896	6480 6629 6773 6910	6495 6644 6787 6923	6510 6659 6801 6937	6526 6673 6814 6950	6541 6687 6828 6963	6556 6702 6842 6977	3 2 2 2	5 5 4	8 7 7 7	10 10 9	13 12 12 11
30	9.6990	7003	7016	7029	7042	7055	7068	7080	7093	7106	2	4	6	9	11
31 32 33 34	9·7118 9·7242 9·7361 9·7476	7131 7254 7373 7487	7144 7266 7384 7498	7156 7278 7396 7509	7168 7290 7407 7520	7181 7302 7419 7531	7193 7314 7430 7542	7205 7326 7442 7553	7218 7338 7453 7564	7230 7349 7464 7575	2 2 2 2	4 4 4	6 6 6	8 8 7	10 10 10 9
35	9.7586	7597	7607	7618	7629	7640	7650	7661	7671	7682	2	4	5	7	9
36 37 38 39	9·7692 9·7795 9·7893 9·7989	7703 7805 7903 7998	7713 7815 7913 8007	7723 7825 7922 8017	7734 7835 7932 8026	7744 7844 7941 8035	7754 7854 7951 8044	7764 7864 7960 8053	7774 7874 7970 8063	7785 7884 7979 8072	2 2 2 2	3 3 3	5 5 5 5	7 7 6 6	9 8 8
40	9.8081	8090	8099	8108	8117	8125	8134	8143	8152	8161	1	3	4	6	7
41 42 43 44	9·8169 9·8255 9·8338 9·8418	8178 8264 8346 8426	8187 8272 8354 8433	8195 8280 8362 8441	8204 8289 8370 8449	8213 8297 8378 8457	8221 8305 8386 8464	8230 8313 8394 8472	8238 8322 8402 8480	8247 8330 8410 8487	1 1 1 1	3 3 3	4 4 4	6 5 5	7 7 7 6
45	9.8495	8502	8510	8517	8525	8532	8540	8547	8555	8562	1	2	4	5	6

LOGARITHMIC SINES

-															
egree.	0′	6′	12'	18′	24'	30′	36′	42'	48′	54′	Mean Differen				3.
De	0°·0	0°·1	0°.2	0°.3	0°∙4	0°∙5	0°·6	0°∙7	0∘.8	0°.9	1'	2′	3'	4′	5′
45	9.8495	8502	8510	8517	8525	8532	8540	8547	8555	8562	1	2	4	5	6
46 47 48 49	9·8569 9·8641 9·8711 9·8778	8577 8648 8718 8784	8584 8655 8724 8791	8591 8662 8731 8797	8598 8669 8738 8804	8606 8676 8745 8810	8613 8683 8751 8817	8620 8690 8758 8823	8627 8697 8765 8830	8634 8704 8771 8836	1 1 1	2 2 2 2	4 3 3	5 5 4 4	6 6 6 5
50	9.8843	8849	8855	8862	8868	8874	8880	8887	8893	8899	1	2	3	4	5
51 52 53 54	9·8905 9·8965 9·9023 9·9080	8911 8971 9029 9085	8917 8977 9035 9091	8923 8983 9041 9096	8929 8989 9046 9101	8935 8995 9052 9107	8941 9000 9057 9112	8947 9006 9063 9118	8953 9012 9069 9123	8959 9018 9074 9128	1 1 1	2 2 2 2	3 3 3	4 4 4 4	5 5 5 5
55	9.9134	9139	9144	9149	9155	9160	9165	9170	9175	9181	1	2	3	3	4
56 57 58 59	9·9186 9·9236 9·9284 9·9331	9191 9241 9289 9335	9196 9246 9294 9340	9201 9251 9298 9344	9206 9255 9303 9349	9211 9260 9308 9353	9216 9265 9312 9358	9221 9270 9317 9362	9226 9275 9322 9367	9231 9279 9326 9371	1 1 1	2 2 2 1	3 2 2 2	3 3 3	4 4 4 4
60	9.9375	9380	9384	9388	9393	9397	9401	9406	9410	9414	1	1	2	3	4
61 62 63 64	9·9418 9·9459 9·9499 9·9537	9422 9463 9503 9540	9427 9467 9507 9544	9431 9471 9510 9548	9435 9475 9514 9551	9439 9479 9518 9555	9443 9483 9522 9558	9447 9487 9525 9562	9451 9491 9529 9566	9455 9495 9533 9569	1 1 1	1 1 1 1	2 2 2 2	3 3 2	3 3 3 3
65	9.9573	9576	9580	9583	9587	9590	9594	9597	9601	9604	1	1	2	2	3
66 67 68 69	9·9607 9·9640 9·9672 9·9702	9611 9643 9675 9704	9614 9647 9678 9707	9617 9650 9681 9710	9621 9653 9684 9713	9624 9656 9687 9716	9627 9659 9690 9719	9631 9662 9693 9722	9634 9666 9696 9724	9637 9669 9699 9727	1 1 0 0	1 1 1 1	2 2 1 1	2 2 2 2	3 2 2
70	9.9730	9733	9735	9738	9741	9743	9746	9749	9751	9754	0	1	1	2	2
71 72 73 74	9·9757 9·9782 9·9806 9·9828	9759 9785 9808 9831	9762 9787 9811 9833	9764 9789 9813 9835	9767 9792 9815 9837	9770 9794 9817 9839	9772 9797 9820 9841	9775 9799 9822 9843	9777 9801 9824 9845	9780 9804 9826 9847	0 0 0 0	1 1 1	1 1 1 1	2 2 2 1	2 2 2 2
75	9.9849	9851	9853	9855	9857	9859	9861	9863	9865	9867	0	1	1	1	2
76 77 78 79	9·9869 9·9887 9·9904 9·9919	9871 9889 9906 9921	9873 9891 9907 9922	9875 9892 9909 9924	9876 9894 9910 9925	9878 9896 9912 9927	9880 9897 9913 9928	9882 9899 9915 9929	9884 9901 9916 9931	9885 9902 9918 9932	0 0 0 0	1 1 1 0	1 1 1	1 1 1 1	2 1 1 1
80	9.9934	9935	9936	9937	9939	9940	9941	9943	9944	9945	0	0	1	1	1
81 82 83 84	9·9946 9·9958 9·9968 9·9976	9947 9959 9968 9977	9949 9960 9969 9978	9950 9961 9970 9978	9951 9962 9971 9979	9952 9963 9972 9980	9953 9964 9973 9981	9954 9965 9974 9981	9955 9966 9975 9982	9956 9967 9975 9983	0 0 0 0	0 0 0 0	1 1 0 0	1 1 1 0	1 1 1
85	9-9983	9984	9985	9985	9986	9987	9987	9988	9988	9989	0	0	0	0	0
86 87 88 89	9-9989 9-9994 9-9997 9-9999	9990 9994 9998 9999	9990 9995 9998 0000	9991 9995 9998 0000	9991 9996 9998 0000	9992 9996 9999 0000	9992 9996 9999 0000	9993 9996 9999 0000	9993 9997 9999 0000	9994 9997 9999 0000	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
90	10.0000					l								-	

Logarithmic sine = true logarithm of sine + 10. Thus L. sin 1° = log. (sin 1°) + 10 =  $\overline{2} \cdot 2419 + 10$ =  $8 \cdot 2419$ .

Mean

Differences.

1' 2' 3' 4' 5'

3 5 8 10 13

3 5 8 10 13 3 5 8 10 13 3 5 8 10 13 3 5 8 10 13 3 5 8 10 13

3 5 8 10 13

5 8 10 13 5 8 11 13

3 5 8 11 13

3 5 8 11 14

3 5 8 11 14 3 6 8 11 14 3 6 9 11 14 3 6 9 12 14

3 6 9 12 15

3 6 9 12 15 3 6 9 12 15 3 6 9 13 16

3 6 10 13 16

3 7 10 13 17

3 7 10 14 17 4 7 11 14 18 4 7 11 15 19 4 8 12 15 19

4 8 12 16 20

5 8 10 13

3

#### LOGARITHMIC TANGENTS

0°.2 0°.3 0°.4 0°.5

0212 0228

0364 0379 0517 0532

 0932
 0947
 0963
 0978
 0994
 1010
 1025
 1041
 1056

 1088
 1103
 1119
 1135
 1150
 1166
 1182
 1197
 1213

 1245
 1260
 1276
 1292
 1308
 1324
 1340
 1356
 1371

1467

10.0608 0624 0639 0654 0670 0685 0700 0716 0731 0746

10-1548 1564 1580 1596 1612 1629 1645 1661 1677 1694

3596 3617

10.4158 4181 4204 4227 4250 4273 4296 4319 4342 4366 10-4389 4413 4437 4461 4484 4509 4533 4557 4581

10-2386 2403 2421 2438 2456 2474 2491 2509 2527

10.0000 0015 0030 0045 0061 0076

10.0762 0777 0793 0808 0824 0839

10.3313 3333 3353 3373 3393 3413

3743 3764 3785 3806 3828

3535 3555 3576

10.3936 3958 3980 4002

0167 0182 0197

10.1387 1403 1419 1435 1451

36'

0°.6

0091

0243

0395

0547

42' 48' 54'

0°.7 0°.8

0854 0870 0885 0901

1483 1499 1516 1532

3433 3453 3473 3494

3849 3871 3892 3914

3679 3700

4606

3638 3659

4024 4046 4068 4091 4113 4136

0106 0121 0136

 $\begin{array}{cccc} 0258 & 0273 & 0288 \\ 0410 & 0425 & 0440 \\ 0562 & 0578 & 0593 \end{array}$ 

00.0

2545

0'

00.0

10.0152

10.0916

10.1072

10.3721

45

61

6' 12' 18' 24' 30'

0°-1

10.0303 0319 0334 0349

10-0456 | 0471 | 0486 | 0501

#### LOGARITHMIC TANGENTS

Degree 0.0 0.1		6′	12′	18′	24'	30′	36′	42′	48′	54'	,	Diff	Mea		3.	Ì
Deg	0°·0	0°·1	0°.2	0°∙3	0°.4	0°.5	0°.6	0°.7	0°⋅8	0°.9	1′	2′	3′	4′	5'	
0	- ∞	7.2419	5429	7190	8439	9409	ō200	<b>0</b> 870	<b>1</b> 450	1962						
1 2 3 4	8·2419 8·5431 8·7194 8·8446	2833 5643 7337 8554	3211 5845 7475 8659	3559 6038 7609 8762	3881 6223 7739 8862	4181 6401 7865 8960	4461 6571 7988 9056	4725 6736 8107 9150	4973 6894 8223 9241	5208 7046 8336 9331	21	58 8 41 6 32 4	32		145 103 81	
5	8.9420	9506	9591	9674	9756	9836	9915	9992	0068	ō143	. 13	26	40	53	66	
6 7 8 9	9·0216 9·0891 9·1478 9·1997	0289 0954 1533 2046	0360 1015 1587 2094	0430 1076 1640 2142	$\begin{array}{c} 0499 \\ 1135 \\ 1693 \\ 2189 \end{array}$	$\begin{array}{c} 0567 \\ 1194 \\ 1745 \\ 2236 \end{array}$	$\begin{array}{c} 0633 \\ 1252 \\ 1797 \\ 2282 \end{array}$	0699 1310 1848 2328	0764 1367 1898 2374	0828 1423 1948 2419	11 10 9 8	22 20 17 16	34 29 26 23	45 39 35 31	56 49 43 39	
10	9.2463	2507	2551	2594	2637	2680	2722	2764	2805	2846	7	14	21	28	35	
11 12 13 14	9·2887 9·3275 9·3634 9·3968	2927 3312 3668 4000	2967 3349 3702 4032	3006 3385 3736 4064	3046 3422 3770 4095	3085 3458 3804 4127	3123 3493 3837 4158	3162 3529 3870 4189	3200 3564 3903 4220	3237 3599 3935 4250	6 6 6 5		19 18 17 16	26 24 22 21	32 30 28 26	
15	9.4281	4311	4341	4371	4400	4430	4459	4488	4517	4546	5	10	15	20	25	
16 17 18 19	9·4575 9·4853 9·5118 9·5370	4603 4880 5143 5394	4632 4907 5169 5419	4660 4934 5195 5443	4688 4961 5220 5467	4716 4987 5245 5491	4744 5014 5270 5516	4771 5040 5295 5539	4799 5066 5320 5563	4826 5092 5345 5587	5 4 4 4	9 9 8 8	$14 \\ 13 \\ 13 \\ 12$	19 18 17 16	23 22 21 20	
20	9.5611	5634	5658	5681	5704	5727	5750	5773	5796	5819	4	8	12	15	19	l
21 22 23 24	9·5842 9·6064 9·6279 9·6486	5864 6086 6300 6506	5887 6108 6321 6527	5909 6129 6341 6547	5932 6151 6362 6567	5954 6172 6383 6587	5976 6194 6404 6607	5998 6215 6424 6627	6020 6236 6445 6647	6042 6257 6465 6667	4 4 3 3	7 7 7 7	$^{11}_{11}_{10}_{10}$	15 14 14 13	19 18 17 17	
25	9-6687	6706	6726	6746	6765	6785	6804	6824	6843	6863	3	7	10	13	16	
26 27 28 29	9·6882 9·7072 9·7257 9·7438	6901 7090 7275 7455	6920 7109 7293 7473	6939 7128 7311 7491	6958 7146 7330 <b>7</b> 509	6977 7165 7348 7526	6996 7183 7366 7544	7015 7202 7384 7562	7034 7220 7402 7579	7053 7238 7420 7597	3 3 3	6 6 6	9 9 9	$13 \\ 12 \\ 12 \\ 12 \\ 12$	16 15 15 15	
30	9.7614	7632	7649	7667	7684	7701	7719	7736	7753	7771	3	6	9	12	14	
31 32 33 34	9·7788 9·7958 9·8125 9·8290	7805 7975 8142 8306	7822 7992 8158 8323	7839 8008 8175 8339	7856 8025 8191 8355	7873 8042 8208 8371	7890 8059 8224 8388	7907 8075 8241 8404	7924 8092 8257 8420	7941 8109 8274 8436	3 3 3	6 5 5	9 8 8	11 11 11 11	14	
35	9.8452	8468	8484	8501	8517	8533	8549	8565	8581	8597	3	5	8	11	13	
36 37 38 39	9·8613 9·8771 9·8928 9·9084	8629 8787 8944 9099	8644 8803 8959 9115	8660 8818 8975 9130	8676 8834 8990 9146	8692 8850 9006 9161	8708 8865 9022 9176	8724 8881 9037 9192	8740 8897 9053 9207	8755 8912 9068 9223	3 3 3	5 5 5	8 8 8	11 10 10 10	13	
40	9.9238	9254	9269	9284	9300	9315	9330	9346	9361	9376	3	5	8	10	13	
41 42 43 44	9·9392 9·9544 9·9697 9·9848	9407 9560 9712 9864	9422 9575 9727 9879	9438 9590 9742 9894	9453 9605 9757 9909	9468 9621 9773 9924	9483 9636 9788 9939	9499 9651 9803 9955	9514 9666 9818 9970	9529 9681 9833 9985	3 3 3 9	5 5 5 5	8 8 8	10 10	13 13 13 13	
45	10.0000	0015	0030	0045	0061	0076	0091	0106	0121	0136	3	5	8	10	13	ŀ

8 13 17 21 9 13 18 22 9 14 19 23 10.46304655 4680 4705 4730 4755 4805 4831 10.4882 4908 4934 4960 4986 5013 5039 5066 5093 5120 10.5147 5174 | 5201 | 5229 5256 5284 5312 5340 5368 5397 5541 5570 5600 5629 5659 5 10 15 20 25 10.5425 5454 5483 5512 75 10.5719 5750 5780 5811 5842 5873 5905 5936 5968 6000 5 10 16 21 26 10.6032 6130 6163 6196 6230 6264 6298 6 12 18 24 30 6 13 19 26 32 10.6366 6401 | 6436 | 6471 | 6507 6542 6578 6615 6651 6688 6763 | 6800 | 6838 6877 6915 6954 6994 7033 10.7113 7154 7195 7236 7278 7320 7363 7406 7449 7498 7 14 21 28 35 7718 7764 7811 7858 7906 7954 8 16 23 31 39 80 10.7537 7581 7626 7672 
 10·8003
 8052
 8102
 8152
 8203
 8255

 10·8522
 8577
 8633
 8690
 8748
 8806
 9 17 26 35 43 10 20 29 39 49 11 22 34 45 56 83 9857 | 9932 | 0008 | 0085 | 0164 | 0244 | 0326 | 0409 | 0494 84 13 26 40 53 66 10.9784 1040 1138 1238 1341 1446 16 32 48 64 81 85 11.0580 0669 0759 0850 0944 2391 2525 3962 4155 2663 2012 2135 2261 20 41 62 83 103 1893 3777 29 58 87 116 144 4357 3429 3599 11.2806 2954 3106 3264 5539 | 5819 | 6119 | 6441 | 6789 7167 88 11.4569 4792 5027 5275 8038 | 8550 | 9130 | 9800 | 0591 | 1561 | 2810 | 4571 | 7581 89 11.758190 + 00 123

Logarithmic tangent = true logarithm of tangent + 10. Thus L. tan  $1^\circ = \log_*(\tan 1^\circ) + 10$ 

 $= \bar{2} \cdot 2419 + 10$ = 8.2419.

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